Capital Adequacy (E) Task Force RBC Proposal Form

	DATE: 5/28/2024	FOR NAIC USE ONLY		
CONTACT PERSON:	Steve Broadie	Agenda Item # <u>2024-20-CR</u>		
TELEPHONE:	847-736-8258	Year <u>2024</u> <u>DISPOSITION</u>		
EMAII ADDDESS		ADOPTED:		
		☐ TASK FORCE (TF)		
ON BEHALF OF:	APCIA, NAMIC , and RAA ("the Associations")	. WORKING GROUP (WG)		
NAME:	Steve Broadie	☐ SUBGROUP (SG) EXPOSED:		
TITLE:	Vice Present, Financial & Counsel	☐ TASK FORCE (TF)		
AFFILIATION:	American Property Casualty Insurance Assoc	☐ WORKING GROUP (WG)		
	American Property casacity insurance Assoc	☐ SUBGROUP (SG) REJECTED:		
ADDRESS:		☐ TF ☐ WG ☐ SG		
		OTHER:		
		☐ DEFERRED TO ☐ REFERRED TO OTHER NAIC GROUP		
	TACT PERSON: Steve Broadie PHONE: 847-736-8258 SIL ADDRESS: steve.broadie@apci.org BEHALF OF: APCIA, NAMIC, and RAA ("the Associations") BE: Steve Broadie E: Vice Present, Financial & Counsel LIATION: American Property Casualty Insurance Assoc RESS: IDENTIFICATION OF SOURCE AND FORM(S)/INSURABLE Blanks Balth RBC Blanks Property/Casualty RBC Blanks Balth RBC Instructions Property/Casualty RBC Instructions Balth RBC Formula Property/Casualty RBC Formula HER HER	☐ (SPECIFY)		
Health RBC Blanks Health RBC Instruction Health RBC Formula OTHER	ons \boxtimes Property/Casualty RBC Instructions \square Property/Casualty RBC Formula \square	Life and Fraternal RBC Blanks Life and Fraternal RBC Instructions		
	DESCRIPTION/REASON OR JUSTIFICATION	ON OF CHANGE(S)		
		er, but for wind losses only), and		
mate modeling research 100-, 1/250-, and 1/500	h for SSP2-4.5 by mid-century (~2°C by 2041-2060). -year probable maximum losses generated from the r	. Domestic regulators can then compare the $1/50$ -, nodel runs with those currently reported in the ins		

Additional Staff Comments:

DISCLOSURE OF FREQUENCY STRESSED CAT EXPOSURE PR027B2, PR027C2

These disclosures are intended to collect the impact of a major increase in the modeled losses for the perils of hurricane and wildfire that have been used in PR027B and PR027C respectively. The intent of these disclosures is for informational purposes only and not to determine a new RCAT charge. The impact should be estimated using the following specific instructions:

- The impact should be modeled using both a 50% frequency increase for major hurricanes (Category 3 and greater, but only for wind losses) and a 50% increase for all wildfire events.
- Assume a static book of business at year end (no changes to book of business, to reinsurance strategy or to total insured value (TIV) inflation).
- The impact can be modeled using the same CAT model used to develop the insurer's RCAT charge.

The same basic information is required to be completed for this PR027B2 and PR027C2 as the previous pages PR027B and PR027C, including specifically as follows:

<u>Column 1 – Direct and Assumed Modeled Losses</u>

These are the direct and assumed modeled losses per the first footnote, Include losses only: no loss adjustment expenses. For companies that are part of an intercompany pooling arrangement, the losses in this column should be consistent with those reported in Schedule P; i.e., losses reported in this column should be the gross losses for the pool multiplied by the company's share of the pool.

Column 2 – Net Modeled Losses

These are the net modeled losses per the footnote. Include losses only: no loss adjustment expenses.

Column 3 – Ceded Amounts Recoverable

These are the modeled losses ceded under any reinsurance contract. Include losses only, no loss adjustment expenses, and should be associated with the Net Modeled Losses.

CALCULATION OF CATASTROPHE RISK CHARGE FOR HURRICANE PR027B

Modeled Losses

Hurricane	Reference	(1) <u>Direct and Assumed</u>	(2) <u>Net</u>	3† Ceded Amounts Recoverable		(4)†† Ceded Amounts Recoverable with zero Credit Risk Charge
(1) Worst Year in 50	Company Records					
(2) Worst Year in 100	Company Records					
(3) Worst Year in 250(4) Worst Year in 500	Company Records					
(4) Worst Year in 500	Company Records					
				(5)		
				<u>Y/N</u>		
(5) Has the company reported ab	pove, its modeled hurricane losses using an	occurrence exceedance probability (OEP) basis?			l	
				(6)		(7)
				Amount	Factor	RBC Requirement
		Reference				(C(6) * Factor)
(6) Net Hurricane Risk		L(2) C(2)			1.000	0
(7) Contingent Credit Risk for H		L(2) C(3) - C(4)			0.018	0
(8) Total Hurricane Catastrophe		If $L(5) C(5) = "N"$, $L(8) C(6) = L(6) C(7) + L$			1.000	0
(9) Total Hurricane Catastrophe		If $L(5) C(5) = "Y", L(9) C(6) = L(7) C(7) + L$			1.000	0
(10) Total Hurricane Catastrophe	Kısk	L(8) C(7) + L(9) C(7)				0

Lines (1)-(4): Modeled losses to be entered on these lines are to be calculated using one of the following NAIC approved third party commercial vendor catastrophe models - AIR, CoreLogic, RMS, KCC, the ARA HurLoss Model, or the Florida Public Model for hurricane; or a catastrophe model that is internally developed by the insurer and has received permission of use by the lead or domestic state. The insurance company's own insured property exposure information should be used as inputs to the model(s). The insurance company may elect to use the modeled results from any one of the models, or any combination of the results of two or more of the models. Each insurer will not be required to utilize any prescribed set of modeling assumptions, but will be expected to use the same data, modeling, and assumptions that the insurer uses in its own internal catastrophe risk management process. An attestation to this effect and an explanation of the company's expansion and model selection may be required, and the company's catastrophe data, assumptions, model and results may be subject to examination.

† Column (3) is modeled catastrophe losses that would be ceded under reinsurance contracts. This should be associated with the Net Modeled Losses shown in Column (2).

††Column (4) is modeled catastrophe losses that would be ceded to the categories of reinsurers that are not subject to the RBC credit risk charge (i.e., U.S. affiliates and mandatory pools, whether authorized, unauthorized, or certified).

CALCULATION OF CATASTROPHE RISK CHARGE FOR WILDFIRE PR027C (For Informational Purposes Only)

Modeled Losses

			<u>Net</u>	Ceded Amounts Recoverable		(4)†† Ceded Amounts Recoverable with zero Credit Risk Charge
(1) Worst Year in 50(2) Worst Year in 100	Company Records Company Records					
(3) Worst Year in 250	Company Records					
(4) Worst Year in 500	Company Records					
				(5)		
				<u>Y/N</u>		
(5) Has the company reported above	e, its modeled wildfire losses using an oc	currence exceedance probability (OEP) basis?				
				(6)		(7)
		Reference		Amount	Factor	RBC Requirement (C(6) * Factor)
(6) Net Wildfire Risk		L(2) C(2)			0 1.000	0
(7) Contingent Credit Risk for Wild		L(2) C(3) - C(4)		<u></u>	0.018	0
(8) Total Wildfire Catastrophe Risk		If $L(5) C(5) = "N"$, $L(8) C(6) = L(6) C(7) + L(6) C(7)$		<u></u>	0 1.000	0
(9) Total Wildfire Catastrophe Risk		If $L(5) C(5) = "Y", L(9) C(6) = L(6) C(7) + L(6) C(7)$	(7) C(7), otherwise "0"	<u></u>	0 1.000	0
(10) Total Wildfire Catastrophe Risk		L(8) C(7) + L(9) C(7)			_	0
Disclosure in lieu of model-based report	rting:			(8)		(9)
(11) For a company qualifying for the	e exemption under PR027INT C (10), co	mplete 11a through 11c below:		Direct and Assumed		Net
a. Provide the company's gross a	and net 1-in-100-year wildfire losses on	a best estimate basis in lieu of model-based reporting.				
b. Provide details on how the co	mpany estimated the amounts shown in	11a. 				<u>,</u>
c. Provide a narrative disclosure	about how the company manages its wil	dfire risk.				

Lines (1)-(4): Modeled losses to be entered on these lines are to be calculated using one of the following NAIC approved third party commercial vendor catastrophe models - AIR, RMS, or KCC₇ or a catastrophe model that is internally developed by the insurer and has received permission of use by the lead or domestic state. The insurance company's own insured property exposure information should be used as inputs to the model(s). The insurance company may elect to use the modeled results from any one of the models, or any combination of the results of two or more of the models. Each insurer will not be required to utilize any prescribed set of modeling assumptions, but will be expected to use the same data, modeling, and assumptions that the insurer uses in its own internal catastrophe risk management process. An attestation to this effect and an explanation of the company's key assumptions and model selection may be required, and the company's catastrophe data, assumptions, model and results may be subject to examination.

† Column (3) is modeled catastrophe losses that would be ceded under reinsurance contracts. This should be associated with the Net Modeled Losses shown in Column (2).

††Column (4) is modeled catastrophe losses that would be ceded to the categories of reinsurers that are not subject to the RBC credit risk charge (i.e., U.S. affiliates and mandatory pools, whether authorized, unauthorized, or certified).

DISCLOSURE OF FREQUENCY STRESSED CAT EXPOSURE FOR HURRICANE PR027B2 (For Informational Purposes Only)

50% Frequency Increase for Major Hurricanes

urricane	Reference	(1) <u>Direct and Assumed</u>	(2) <u>Net</u>	3† <u>Ceded Amounts I</u>
Reference Direct and Assumed Net	Direct and Assumed Net	<u>Net</u>		Ceded Amounts Recov
Company Records				

Lines (1)-(4): Modeled losses to be entered on these lines are to be calculated using the same commercial vendor catastrophe model, or combination of models, used to calculate the insurer's RCAT charge. Modeling assumptions should be the same as those used in the RCAT charge, but climate impact is constrained to wind frequency only - no adjustments should be made for other subperils. The impact should be modeled using a 50% frequency increase for major hurricanes (Category 3 and greater).

† Column (3) is modeled catastrophe losses that would be ceded under reinsurance contracts. This should be associated with the Net Modeled Losses shown in Column (2).

DISCLOSURE OF FREQUENCY STRESSED CAT EXPOSURE FOR WILDFIRE PR027C2 (For Informational Purposes Only)

50% Increase for Wildfire Events

ire <u>Reference</u>

Lines (1)-(4): Modeled losses to be entered on these lines are to be calculated using the same commercial vendor catastrophe model, or combination of models, used to calculate the insurer's RCAT charge. The impact should be modeled using a 50% increase for all wildfire events.

† Column (3) is modeled catastrophe losses that would be ceded under reinsurance contracts. This should be associated with the Net Modeled Losses shown in Column (2).