Exhibit Name: Indemnity Calculations

Exhibit Number: P21-4, Plan 40
Record Name: Acreage Claim

Record Code: P21

Reinsurance Year: 2018 Version: Approved

Release Date: 1/31/2018

Insurance Plan Code		40 Tree Based Dollar Amount of I	nsurance			<u> </u>	
	0193 Tangerine Trees	0210 Lime Trees			0214 Mango Tree	S	0284 Pecan Trees
Commodity Code	0207 Orange Trees	0211 All other Citrus Trees			0265 Banana Tree	es .	
	0208 Grapefruit Trees	0212 Avocado Trees 0266 Coffee Trees					
	0209 Lemon Trees	0213 Carambola Trees					
		<u>Field</u>	Record	<u>Field</u>	<u>Field</u>	<u>Field</u>	
	Calculations	<u>Name</u>	<u>Number</u>	<u>Number</u>	<u>Format</u>	Rounding	<u>Rules</u>
Section 1: Loss Guarantee	e Calculation (all loss data reported at 'unit level')						No CTVE Loss data should be submitted unless a Base Policy Loss has been previousl paid.
Florida Trees and Texas Citrus Trees Commodity Codes "0193", "0207" or "0208":		Loss Guarantee Amount	P21	60	99999999.99	Round to whole number	
		Determined Tree Count	P21	19	9999999999	None	Tree count by growth stage.
		Coverage Level Percent	P14	34	9.9999	None	
Loss Guarantee Amount = Determined Tree Count * Coverage Level Percent * Price Election Amount * Liability Adjustment Factor		Price Election Amount	ADM		9999.9999	None	Price Election Amount for growth stage and endorsement if applicable. Edit with the Pric ADM, "A00810".
		Liability Adjustment Factor	P21	39	9.999999	None	
Hawaii Tropical Trees:		Loss Guarantee Amount	P21	60	99999999.99	Round to whole number	
		Determined Tree Count	P21	19	999999999	None	Tree count by growth stage.
		Coverage Level Percent	P14	34	9.9999	None	
Loss Guarantee Amount =	Determined Tree Count * Coverage Level Percent * = Price Election Amount * Liability Adjustment Factor * Yield Conversion Factor	Price Election Amount	ADM		9999.9999	None	Price Election Amount for growth stage and endorsement if applicable. Edit with the Pric ADM, "A00810".
		Liability Adjustment Factor	P21	39	9.999999	None	
		Yield Conversion Factor	P11	59	9.999	None	
Section 2: Indemnity Calc	ulation						
All Trees:		Unit Deficiency Quantity	P21	59	S99999999.99	Round to whole number	
Unit Deficiency Quantity	r = Loss Guarantee Amount – Production to Count Quantity	Production to Count Quantity	P21	34	99999999.99	None	

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0214 Mango Trees

0284 Pecan Trees

Insurance Plan Code 40 Tree Based Dollar Amount of Insurance

0193 Tangerine Trees 0210 Lime Trees

Commodity Code

 0207 Orange Trees
 0211 All other Citrus Trees
 0265 Banana Trees

 0208 Grapefruit Trees
 0212 Avocado Trees
 0266 Coffee Trees

 0209 Lemon Trees
 0213 Carambola Trees
 0267 Papaya Trees

Field Field Record <u>Field</u> Field **Calculations** Name Number Number **Format** Rounding Rules Preliminary Indemnity with OLO: calculate Texas Citrus Trees Commodity Codes "0193", "0207" or "0208": Percent of Damage Value Due to Destroyed Trees + Percent of Damage Due to Fully Damaged Trees (round to two decimal Preliminary Indemnity Amount P21 62 S9999999999 Round to whole number places). If Amount of Insured Damage < or = 5%, No Indemnity is Due. See CTV Endorsement for limitations fo Indemnity if Preliminary Indemnity = Unit Deficiency Quantity * Underreport Factor *
Amount = Insured Share Percent CTVE is applicable. Underreporting Factor (3 decimal places) will Underreport Factor (URF) P21 46 9.999 None be reported in Misreported Information Factor field. 9.9999 **Insured Share Percent** P11 43 None Hawaii Tropical Trees: Preliminary Indemnity with OLO: calculate Percent of Damage Value Due to Destroyed Trees + Percent of Damage Due to Fully Damaged Trees (round to two decimal P21 Preliminary Indemnity Amount Internal 59999999999 Round to whole number places). If Amount of Insured Damage < or = 3%, No Indemnity is Due. See CTV Endorsement for limitations of Indemnity if Preliminary Indemnity = Unit Deficiency Quantity * Insured Share Percent * Underreport Factor CTVE is applicable. **Insured Share Percent** P11 43 9.9999 None Underreporting Factor (3 decimal places) will 46 Underreport Factor (URF) P21 9.999 None be reported in Misreported Information Factor field. Florida Trees: Preliminary Indemnity with OLO: calculate Percent of Damage Value Due to Destroyed Trees + Percent of Damage Due to Fully Damaged Trees (round to two decimal 62 Preliminary Indemnity Amount P21 S9999999999 Round to whole number places). If Amount of Insured Damage < or = 5%, No Indemnity is Due. See CTV Endorsement for limitations fo Indemnity if Preliminary Indemnity Amount Amount = Unit Deficiency Quantity * Underreporting Factor * Insured Share Percent CTVE is applicable. Underreporting Factor (3 decimal places) will Underreporting Factor (URF) P21 46 9.999 None be reported in Misreported Information Factor field. Insured Share Percent P11 43 9.9999 None

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0209 Lemon Trees	0213 Carambola Trees	0267 Papaya Trees

Calculations	<u>Field</u>	Record	<u>Field</u>	<u>Field</u>	<u>Field</u>	Pol-
<u>Calculations</u>	<u>Name</u>	<u>Number</u>	<u>Number</u>	<u>Format</u>	Rounding	<u>Rules</u>
Indemnity Amount = Preliminary Indemnity Amount * Multiple Commodity Adjustment Factor	Indemnity Amount	P21	63	\$9999999999	Round to whole number	AIP Indemnity may be reduced if trees are considered destroyed and CTVE was selected (Insurance Option Codes "CV or OX"). Sum of AIP Indemnities for a unit cannot exceed Unit Liability. See CTV Endorsement for limitations of Indemnity if CTVE is applicable.
	Multiple Commodity Adjustment Factor	ICE		9999.999	None	Edit with ICE Multiple Cropping, "D00063".
When Insurance Plan Code is Dollar Amount of Insurance, "40", Texas Citrus Trees						
Commodity Code is "0193", "0207" or "0208" and CEO Coverage Level is greater						
than zero:						
	CEO Indemnity Factor	Internal		9.99999	Round to 5 Decimals	
CEO Indemnity Factor = CEO Coverage Level / Coverage Level Percent	CEO Coverage Level Percent	P11	62	9.9999	None	
	Coverage Level Percent	P14	34	9.9999	None	
Indemnity Amount = Indemnity Amount * CEO Indemnity Factor	Indemnity Amount	P21	63	S9999999999	Round to whole number	

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