Exhibit Name: Premium Calculation

Exhibit Number: P11-2, Plan 04, 05, 06, & 13

Reinsurance Year: 2020 Version: An

	Record Name: Acreage Record Code: P11				Version: Release Date:		
Insurance Plan Code	04 Group Risk Plan/Area Yield Protection 06 Area Revenue Protection with the Harvest Price Exclu	05 Area Revenue Protection					13 Rainfall Index
Commodity Code	0011 Wheat 0018 Rice 0021 Cotton 0033 Forage Production	0041 Corn 0043 Popcorn 0051 Grain Sorghum 0075 Peanuts	0081 Soybeans 0088 Pasture, Rangeland, Forage 0091 Barley				0115 Oysters 0332 Annual Forage 1191 Apiculture
	<u>Calculations</u>	<u>Field</u> <u>Name</u>	Record Number	<u>Field</u> <u>Number</u>	<u>Field</u> <u>Format</u>	<u>Field</u> Rounding	Rules
Section 1: Dollar Amount	of Insurance						
Area Yield Protection, "04	", Area Revenue Protection, "05", or Area Revenue Protec	ction with Harvest Price Exclusion,	"06":				
Forage Production, "0033"	quals Wheat, "0011", Rice, "0018", Cotton, "0021", ", Corn, "0041", Popcorn, "0043", Grain Sorghum, "0051", ns, "0081", and Barley, "0091", and Coverage Type Code	Dollar Amount of Insurance	Internal		99999999.99	Round to 2 decimals.	
		Expected County Yield	ADM		99999999.9999	None	Edit with ADM Area Price, "A00810". Expected County Yield will be stored in Expected Index Value in A00810.
		Projected Price	ADM		99999.9999	None	Edit with ADM Price, "A00810".
Dollar Amount of Insurance	Round(Expected County Yield * Projected Price * Price Election Percent, 2)	Price Election Percent	P14	35	9.9999	None	Protection Factor. Edit with ICE Price Election Percent, "D00007". Protection Factor must be geater than or equal to 0.80 and less than or equal to 1.20, in 1% increments. If Native Sod applies to this record, the Price Election Percent must equal 0.65 (65%).
Area Yield Protection, "04	" :		1				
Forage Production, "0033"	quals Wheat, "0011", Rice, "0018", Cotton, "0021", ", Corn, "0041", Popcorn, "0043", Grain Sorghum, "0051", is, "0081", and Barley, "0091", and Coverage Type Code	Dollar Amount of Insurance	Internal		99999999.99	Round to 2 decimals.	
	of = Round(Expected County Yield * Catastrophic Price * e = Price Election Percent, 2)	Expected County Yield	ADM		99999999.9999	None	Edit with ADM Area Price, "A00810". Expected County Yield will be stored in Expected Index Value in A00810.
		Catastrophic Price	ADM		99999.9999	None	Edit with ADM Price, "A00810". For CAT Area Yield Protection, "04", with Coverage Type Code "C" this value will be the CAT price (45 percent of base Projected Price).
		Price Election Percent	P14	35	9.9999	None	Protection Factor. Edit with ICE Price Election Percent, "D00007". Protection Factor must equal 1.20.

Exhibit Name: Premium Calculation

Exhibit Number: P11-2, Plan 04, 05, 06, & 13

Reinsurance Year: 2020

Version: Approved Record Name: Acreage Release Date: 7/1/2019 Record Code: P11 04 Group Risk Plan/Area Yield Protection 05 Area Revenue Protection 13 Rainfall Index **Insurance Plan Code** 06 Area Revenue Protection with the Harvest Price Exclusion 0011 Wheat 0041 Corn 0081 Soybeans 0115 Oysters **Commodity Code** 0018 Rice 0043 Popcorn 0088 Pasture, Rangeland, Forage 0332 Annual Forage 0051 Grain Sorghum 1191 Apiculture 0021 Cotton 0091 Barley 0033 Forage Production 0075 Peanuts Field Field Field Field Record Number Rounding **Calculations** Name Number **Format** Rules Group Risk Plan, "04": When Commodity Code equals Oysters, "0115": If Coverage Type Code equals Catastrophic, "C", then round up to the 2nd decimal place. If 99999999.99 Dollar Amount of Insurance Internal Round to 2 decimals. Dollar Amount of Insurance = 5.321, Dollar Amount of Insurance will equal 5.33. Projected Price ADM 99999.9999 Edit with ADM Price, "A00810". None Edit with ICE Price Election Percent, "D00007". Dollar Amount of Insurance = Projected Price * Price Election Percent Price Election Percent must be greater than or equal to 0.6000 and less than or equal to 1.0000, when Coverage Type Code equals Additional "A". Price Election Percent ICE 9.9999 None Price Election Percent must equal 0.4500, when Coverage Type Code equals Catastrophic "C".

Exhibit Name: Premium Calculation
Exhibit Number: P11-2, Plan 04, 05, 06, & 13

Record Code: P11

Reinsurance Year: 2020

Version: Approved

Release Date: 7/1/2019

	Record Name: Acreage Record Code: P11				Release Date		
Insurance Plan Code	04 Group Risk Plan/Area Yield Protection 06 Area Revenue Protection with the Harvest Price Exclu	05 Area Revenue Protection					13 Rainfall Index
Commodity Code	0011 Wheat 0018 Rice 0021 Cotton 0033 Forage Production	0041 Corn 0043 Popcorn 0051 Grain Sorghum 0075 Peanuts			0081 Soybeans 0088 Pasture, Rang 0091 Barley	0115 Oysters 0332 Annual Forage 1191 Apiculture	
	Calculations	<u>Field</u> <u>Name</u>	Record Number	<u>Field</u> <u>Number</u>	<u>Field</u> <u>Format</u>	<u>Field</u> <u>Rounding</u>	Rules
Rainfall Index, "13":							
When Commodity Code ed Forage, "0332", or Apiculti	quals Pasture, Rangeland and Forage, "0088", Annual ure, "1191":	Dollar Amount of Insurance	Internal		9999999.99	Round to 2 decimals.	
			ADM		9999.99	None	Edit with ADM Price, "A00810".
Dollar Amount of Round(County Base Value * Coverage Level Percent * Insurance Price Election Percent, 2)		Coverage Level Percent	P14	34	9.9999	None	Coverage Level Percent must equal 0.6500, when Coverage Type Code equals Catastrophic "C" and Commodity Code equals Annual Forage, "0332".
		Price Election Percent	ICE		9.9999	None	Productivity Factor. Edit with ICE Price Election Percent, "D00007". Price Election Percent must equal 0.4500, when Coverage Type Code equals Catastrophic "C" and Commodity Code equals Annual Forage, "0332". For Native Sod records with buy-up coverage levels, if the elected Price Election Percent is greater than 0.65 (65%), set the value to 65%; otherwise, use the elected Price Election Percent.
Section 2: Liability Calcula	tion						
When Commodity Code eq	uals Oysters, "0115":	Total Guarantee Amount	P11	103	99999999.99	Round to 2 decimals.	
Total Guarantee Amount	= Dollar Amount of Insurance * Reported Pounds	Reported Pounds	P11	32	999999999	None	See Section 4 for additional information regarding Reported Pounds.
When Commodity Code eq	uals Apiculture, "1191":	Total Guarantee Amount	P11	1063	99999999.99	Round to whole number.	
Total Guarantee Amount = Dollar Amount of Insurance * Total Insured Colonies * Percent of Value		Total Insured Colonies	P11	73	9999999	None	Total Insured Colonies must equal the total number of all colonies for a unit, for Commodity Code equal Apiculture, "1191".
		Percent of Value	P11	71	9.99	None	

Exhibit Name: Premium Calculation

Exhibit Number: P11-2, Plan 04, 05, 06, & 13

Record Name: Acreage Record Code: P11 Reinsurance Year: 2020 Version: Approved Release Date: 7/1/2019

04 Group Risk Plan/Area Yield Protection 13 Rainfall Index 05 Area Revenue Protection **Insurance Plan Code** 06 Area Revenue Protection with the Harvest Price Exclusion 0011 Wheat 0041 Corn 0081 Soybeans 0115 Oysters 0043 Popcorn 0332 Annual Forage **Commodity Code** 0018 Rice 0088 Pasture, Rangeland, Forage 0021 Cotton 0051 Grain Sorghum 0091 Barley 1191 Apiculture 0033 Forage Production 0075 Peanuts Field Field **Field** Record **Field** Name Number Number **Format** Rounding **Calculations** Rules When Commodity Code equals Pasture, Rangeland and Forage, "0088", or Annual Round to whole number. Forage, "0332": **Total Guarantee Amount** P11 103 99999999.99 Total Insured Acreage must equal the total number of all acres for a unit for Commodity Code equal Pasture, Rangeland and Forage, "0088". P11 72 Total Insured Acreage 999999.99 None For Commodity Code equal Annual Forage, "0332", all acres must be insured in a growing Total Guarantee Amount = Dollar Amount of Insurance * Total Insured Acreage * season (can be spread out through the index Percent of Value intervals or units). Percent of Value must equal 1.00, when Coverage Type Code equals Catastrophic "C" and Percent of Value P11 71 9.99 None Commodity Code equals Annual Forage, "0332". Percent of Value for Annual Forage, "0332", will be pulled from P14 field 45. All other Commodities: **Total Guarantee Amount** P11 103 99999999.99 Round to whole number. = Dollar Amount of Insurance * Reported Acreage Reported Acreage must equal the sum of all P11 48 999999.99 **Total Guarantee Amount** Reported Acreage None Land, P27, Reported Acreage. All Commodities: Liability Amount P11 94 999999999 Round to whole number. Liability Amount = Total Guarantee Amount * Insured Share Percent Insured Share Percent P11 43 9.9999 None Section 3: Total Premium, Subsidy, and Producer Premium Calculation Preliminary Total Premium Internal 999999999 Round to whole number. Preliminary Total Premium _ = Liability Amount * Base Rate Amount Amount Base Rate ADM 9.9999 None Edit with ADM Area Rate, "A01135". 95 Total Premium Amount P11 999999999 Round to whole number. Preliminary Total Premium Amount * Multiple Total Premium Amount = Commodity Adjustment Factor Multiple Commodity Adjustment Edit with ICE Multiple Cropping, "D00063". Used ICE 9999.999 None Factor when there is a first Commodity Loss. If this record qualifies for Beginning Farmer and Subsidy Amount P11 93 999999999 Round to whole number. Rancher or Native Sod, see Section 5 for subsidy Subsidy Amount = Total Premium Amount * Subsidy Percent calculations. Subsidy Percent ADM 9.999 Edit with ADM Subsidy Percent, "A00070". None 96 = Total Premium Amount - Subsidy Amount Producer Premium Amount P11 999999999 Round to whole number.

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Record Code: P11

Reinsurance Year: 2020

Version: Approved

Release Date: 7/1/2019

	Record Code: P11				Release Date			
							40.7 1.5 11.1	
Insurance Plan Code	04 Group Risk Plan/Area Yield Protection	05 Area Revenue Protection					13 Rainfall Index	
	06 Area Revenue Protection with the Harvest Price Exclu 0011 Wheat	0041 Corn			0081 Soybeans		0115 Oysters	
Commodity Codo					0088 Pasture, Rang	oland Forago	0332 Annual Forage	
Commodity Code	0018 Rice 0021 Cotton	0043 Popcorn 0051 Grain Sorghum	1191 Apiculture					
	0033 Forage Production	0051 Grain Sorghum 0091 Barley 1191 Apiculture 0075 Peanuts						
		<u>Field</u>	Record	<u>Field</u>	<u>Field</u>	<u>Field</u>		
	Calculations	<u>Name</u>	Number	<u>Number</u>	<u>Format</u>	Rounding	<u>Rules</u>	
When Commodity Code e	quals Oysters, "0115":							
Section 4: Average Landi	ngs, Apportionment Factor, Reported Pounds		1					
Landings	s = Three Years of Annual Yield accumulated	Landings	Internal		999999999	Round to whole number.	Landings must equal the sum of 3 Years of Yield History, P15A, Annual Yield.	
		Annual Yield	P15A	10	99999999.99	None		
Average Landings	s = Landings / 3	Average Landings	Internal		999999999	None		
		Apportionment Factor	Internal		9.9999	Round to 4 decimals.		
Apportionment Factor = Average Landings / Average Index Value		Average Index Value	ADM		99999999.9999	None	Edit with ADM Price, "A00810".	
		Adjusted Expected County Landings	Internal		999999999	Round to whole number .		
Adjusted Expected County Landings	Expected Index Value * Expected County Landing Adjustment Factor	Expected Index Value	ADM		9999999	None	Edit with ADM Price, "A00810".	
		Expected County Landing Adjustment Factor	ADM		99.99	None	Edit with ADM Price, "A00810".	
Reported Pounds	s = Apportionment Factor * Adjusted Expected County Landings	Reported Pounds	P11	32	999999999	Round to whole number.		
Section 5: Beginning Farmer and Rancher (BFR), Veteran Farmer Rancher (VFR), Native Sod (NS) and Conservation Compliance (CC) Subsidy Calculations								
Base Subsidy Amount	t = Total Premium Amount * Subsidy Percent	Base Subsidy Amount	Internal		999999999	Round to whole number	Cupped by the standard rule of \$1 if applicable.	
		Subsidy Percent	ADM		9.999	None	Edit with ADM Subsidy Percent, "A00070".	
BFR/VFR Subsidy Amount	t = Total Premium Amount * 0.10 * (1 - CC Subsidy Reduction Percent)	BFR/VFR Subsidy Amount	Internal		999999999	Round to whole number	Beginning Farmer Rancher/Veteran Farmer Rancher Subsidy Amount. If Applicable; else 0. 0.10 (10%).	
Native Sod Subsidy Amount	/ t = Total Premium Amount * 0.50 t	Native Sod Subsidy Amount	Internal		999999999	Round to whole number	If Applicable; else 0. 0.50 (50%). For CAT coverage, Native Sod Subsidy Amount is always 0.	
CC Subsidy Reduction	ion = Base Subsidy Amount * CC Subsidy Reduction Percent	CC Subsidy Reduction Percent	P11	76	9.9999	None	If Applicable; else 0.	
Amount		CC Subsidy Reduction Amount	P11	111	999999999	Round to whole number	CC Subsidy Reduction Amount. If Applicable; else 0.	
Subsidy Amount	Base Subsidy Amount + BFR/VFR Subsidy Amount - t = Native Sod Subsidy Amount - CC Subsidy Reduction Amount	Subsidy Amount	P11	93	999999999	Round to whole number	Subsidy Amount cannot exceed Total Premium Amount. Subsidy Amount will be cupped at \$0.	
Producer Premium Amount	= Lotal Premium Amount - Supsidy Amount	Producer Premium Amount	P11	96	999999999	Round to whole number		