		-			Reinsurance Year Version Release Date	Approved	
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
<u>Commodity Code</u>	0011 Wheat 0018 Rice 0021 Cotton 0033 Forage Production	0041 Corn 0043 Popcorn 0051 Grain Sorghum 0075 Peanuts		eland, Forage	14 Vegetation Index 0332 Annual Forage 1191 Apiculture		
	Calculations	Field Name	<u>Record</u> Number	<u>Field</u> <u>Number</u>	<u>Field</u> <u>Format</u>	<u>Field</u> <u>Rounding</u>	Rules
Section 1: Dollar Amount o	of Insurance						
	, Area Revenue Protection, "05", or Area Revenue Protec	tion with Harvest Price Exclusion,	"06":	Γ	I	T	
Forage Production, "0033"	uals Wheat, "0011", Rice, "0018", Cotton, "0021", , Corn, "0041", Popcorn, "0043", Grain Sorghum, "0051", s, "0081", and Barley, "0091", and Coverage Type Code	Dollar Amount of Insurance	Internal		999999999.99	Round to 2 decimals.	
Dollar Amount of Round(Expected County Yield * Projected Price * Price Insurance Election Percent, 2)		Expected County Yield	ADM		99999999.9999	None	Edit with ADM Area Risk Rate, "A01005". Expected County Yield will be stored in Expected Index Value in A01005.
		Projected Price	ADM		99999.9999	None	Edit with ADM Price, "A00810".
		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"	:	•					
Forage Production, "0033",	uals Wheat, "0011", Rice, "0018", Cotton, "0021", , Corn, "0041", Popcorn, "0043", Grain Sorghum, "0051", s, "0081", and Barley, "0091", and Coverage Type Code	Dollar Amount of Insurance	Internal		99999999.99	Round to 2 decimals.	
		Expected County Yield	ADM		999999999.9999	None	Edit with ADM Area Risk Rate, "A01005". Expected County Yield will be stored in Expected Index Value in A01005.
Dollar Amount of Insurance	Round(Expected County Yield * Catastrophic Price * Price Election Percent, 2)	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 & 14 Record Name: Acreage Record Code: P11				Reinsurance Year Version Release Date		
Insurance Plan Code	04 Group Risk Plan/Area Yield Protection 06 Area Revenue Protection with the Harvest Price Ex	05 Area Revenue Protection clusion					13 Rainfall Index 14 Vegetation Index
Commodity Code	0011 Wheat 0018 Rice 0021 Cotton 0033 Forage Production	0041 Corn0081 Soybeans0043 Popcorn0088 Pasture, Rangeland, Forage0051 Grain Sorghum0091 Barley0075 Peanuts0091 Barley				0332 Annual Forage 1191 Apiculture	
	Calculations	<u>Field</u> <u>Name</u>	<u>Record</u> Number	<u>Field</u> Number	<u>Field</u> Format	<u>Field</u> <u>Rounding</u>	Rules
Group Risk Plan, "04":							
When Commodity Code e	equals Oysters, "0115":	Dollar Amount of Insurance	Internal		99999999.99	Round to 2 decimals.	If Coverage Type Code equals Catastrophic, "C", then round up to the 2nd decimal place. If Dollar Amount of Insurance = 5.321, Dollar Amount of Insurance will equal 5.33.
		Projected Price	ADM		99999.9999	None	Edit with ADM Price, "A00810".
Dollar Amount of Insurance	= Projected Price * Price Election Percent	Price Election Percent	ICE		9.9999	None	Edit with ICE Price Election Percent, "D00007". 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 must equal 0.4500, when Coverage Type Code equals Catastrophic "C".

		•			Reinsurance Year Versior Release Date	: Approved	
Insurance Plan Code	04 Group Risk Plan/Area Yield Protection	05 Area Revenue Protection					13 Rainfall Index
Insurance Flan Code	06 Area Revenue Protection with the Harvest Price Exclu	usion					14 Vegetation Index
	0011 Wheat	0041 Corn			0081 Soybeans		0332 Annual Forage
Commodity Code	0018 Rice	0043 Popcorn			0088 Pasture, Rang	geland, Forage	1191 Apiculture
	0021 Cotton 0033 Forage Production	0051 Grain Sorghum 0075 Peanuts			0091 Barley		
		Field	Record	Field	Field	Field	
	<u>Calculations</u>	Name	Number	Number	Format	Rounding	Rules
Rainfall Index, "13", or Ver	getation Index. "14":				•	•	
	•		1				1
When Commodity Code equals Pasture, Rangeland and Forage, "0088", Annual Forage, "0332", or Apiculture, "1191":		Dollar Amount of Insurance	Internal		99999999.99	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".
Section 2: Liability Calcula	tion				•	•	·
When Commodity Code eq	uals Oysters, "0115":	Total Guarantee Amount	P11	100	99999999.99	Round to 2 decimals.	
Total Guarantee Amount	= Dollar Amount of Insurance * Reported Pounds	Reported Pounds	P11	33	99999999999	None	See Section 4 for additional information regarding Reported Pounds.
When Commodity Code eq	uals Apiculture, "1191":	Total Guarantee Amount	P11	100	999999999.99	Round to whole number.	
Total Guarantee Amount = Percent of Value		Total Insured Colonies	P11	76	9999999	None	Total Insured Colonies must equal the total number of all colonies for a unit, for Commodity Code equal Apiculture, "1191".
			P11	74	9.99	None	

	Exhibit Name: Premium Calculation Exhibit Number: P11-2, Plan 04, 05, 06, 13 & 14 Record Name: Acreage Record Code: P11				Reinsurance Year: 2015 Version: Approved Release Date: 9/20/2018					
Insurance Plan Code	04 Group Risk Plan/Area Yield Protection 06 Area Revenue Protection with the Harvest Price Excl	05 Area Revenue Protection usion					13 Rainfall Index 14 Vegetation Index			
<u>Commodity Code</u>	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	0332 Annual Forage 1191 Apiculture				
	<u>Calculations</u>	<u>Field</u> <u>Name</u>	<u>Record</u> Number	<u>Field</u> Number	<u>Field</u> <u>Format</u>	<u>Field</u> <u>Rounding</u>	Rules			
When Commodity Code equ Forage, "0332":	uals Pasture, Rangeland and Forage, "0088", or Annual	Total Guarantee Amount	P11	100	999999999.99	Round to whole number.				
Total Guarantee Amount	= Dollar Amount of Insurance * Total Insured Acreage * Percent of Value	Total Insured Acreage	P11	75	999999.99	None	Total Insured Acreage must equal the total number of all acres for a unit for Commodity Code equal Pasture, Rangeland and Forage, "0088". For Commodity Code equal Annual Forage, "0332", all acres must be insured in a growing season (can be spread out through the index intervals or units).			
		Percent of Value	P11	74	9.99	None	Percent of Value must equal 1.00, when Coverage Type Code equals Catastrophic "C" a Commodity Code equals Annual Forage, "0332" Percent of Value for Annual Forage, "0332", wi be pulled from P14 field 45.			
All other Commodities:	= Dollar Amount of Insurance * Reported Acreage		P11	100	999999999.99	Round to whole number.				
Total Guarantee Amount			P11	49	999999.99	None	Reported Acreage must equal the sum of all Land, P27, Reported Acreage.			
All Commodities:		Liability Amount	P11	91	99999999999	Round to whole number.				
Liability Amount -	= Total Guarantee Amount * Insured Share Percent	Insured Share Percent	P11	44	9.999	None				
ection 3: Total Premium,	Subsidy, and Producer Premium Calculation									
Preliminary Total Premium Amount	= Liability Amount * Base Rate	Preliminary Total Premium Amount	Internal		99999999999	Round to whole number.				
		Base Rate	ADM		9.9999	None	Edit with ADM Area Risk Rate, "A01005".			
	= Preliminary Total Premium Amount * Multiple Commodity Adjustment Factor	Total Premium Amount	P11	92	99999999999	Round to whole number.				
Total Premium Amount		Multiple Commodity Adjustment Factor	ICE		9999.999	None	Edit with ICE Multiple Cropping, "D00063". Use when there is a first Commodity Loss.			
Subsidy Amount +	= Total Premium Amount * Subsidy Percent	Subsidy Amount	P11	90	99999999999	Round to whole number.	If this record qualifies for Beginning Farmer and Rancher or Native Sod, see Section 5 for subsid calculations.			
			ADM		9.999	None	Edit with ADM Subsidy Percent, "A00070".			
Producer Premium	= Total Premium Amount - Subsidy Amount	Producer Premium Amount	P11	93	99999999999	Round to whole number.				

	Exhibit Name: Premium Calculation Exhibit Number: P11-2, Plan 04, 05, 06, 13 & 14 Record Name: Acreage Record Code: P11			Reinsurance Year: 2015 Version: Approved Release Date: 9/20/2018				
Insurance Plan Code	04 Group Risk Plan/Area Yield Protection 06 Area Revenue Protection with the Harvest Price Excl	05 Area Revenue Protection					13 Rainfall Index 14 Vegetation Index	
<u>Commodity Code</u>	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			0332 Annual Forage 1191 Apiculture		
	Calculations	Field Name	<u>Record</u> Number	<u>Field</u> <u>Number</u>	<u>Field</u> <u>Format</u>	<u>Field</u> <u>Rounding</u>	Rules	
When Commodity Code equ	•							
ection 4: Average Landings, Apportionment Factor, Reported Pounds Landings = Three Years of Annual Yield accumulated		Landings	Internal		99999999999	Round to whole number.	Landings must equal the sum of 3 Years of Yield History, P15A, Annual Yield.	
			P15A	10	999999999.99	None		
Average Landings =	= Landings / 3	Average Landings	Internal		99999999999	None		
	Apportionment Factor = Average Landings / Average Index Value		Internal		9.9999	Round to 4 decimals.		
Apportionment Factor			ADM		99999999.9999	None	Edit with ADM Area Risk Rate, "A01005".	
	= Expected Index Value * Expected County Landing Adjustment Factor	Adjusted Expected County Landings	Internal		99999999999	Round to whole number .		
Adjusted Expected County Landings		Expected Index Value	ADM		99999999	None	Edit with ADM Area Risk Rate, "A01005".	
, ,		Expected County Landing Adjustment Factor	ADM		99.99	None	Edit with ADM Price, "A00810".	
Reported Pounds =	Apportionment Factor * Adjusted Expected County = Landings	Reported Pounds	P11	33	99999999999	Round to whole number.		
Section 5: Beginning Farme	r and Rancher (BFR) and Native Sod (NS) Subsidy Calcul	ations						
Base Subsidy Amount	= Total Premium Amount * Subsidy Percent	Base Subsidy Amount	Internal		99999999999	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 Subsidy Amount =	= Total Premium Amount * 0.10	BFR Subsidy Amount	Internal		99999999999	Round to whole number	Beginning Farmer Rancher Subsidy Amount. If Applicable; else 0. 0.10 (10%).	
Native Sod Subsidy Amount	= Total Premium Amount * 0.50	Native Sod Subsidy Amount	Internal		9999999999	Round to whole number	If Applicable; else 0. 0.50 (50%). For CAT coverage, Native Sod Subsidy Amount is always 0.	
Subsidy Amount =	Base Subsidy Amount + BFR Subsidy Amount - Native Sod Subsidy Amount	Subsidy Amount	P11	90	99999999999	Round to whole number	Subsidy Amount cannot exceed Total Premium Amount. Subsidy Amount will be cupped at \$0.	
Producer Premium Amount	= Total Premium Amount - Subsidy Amount	Producer Premium Amount	P11	93	99999999999	Round to whole number		