Record Name: Acreage

Record Code: P11

Insurance Plan Code		90 Actual Production History					
	0012 Blueberries	0054 Apples			0132 Cucumbers		0235 Cigar Binder Tobacco
	0013 Onions	0055 Cultivated Wild Rice			0147 Pumpkins		0236 Cigar Wrapper Tobacco
	0017 Millet	0058 Cranberries			0156 Sweet Potatoes	5	0255 Banana
	0019 Avocados	0059 Silage Sorghum			0158 Triticale		0256 Coffee
	0022 Cotton Extra Long	0060 Figs			0201 Grapefruit		0257 Papaya
	0023 Macadamia Nuts	0064 Green Peas			0202 Lemons		0309 Mandarins/Tangerines
	0028 Almonds	0067 Dry Peas			0203 Tangelos		0333 Camelina
	0029 Walnuts	0069 Mustard			0218 Fresh Apricots		0463 Kiwifruit
Commodity Code	<del>0031 Flax</del>	0072 Cabbage			0219 Processing Apr	icots	0396 Sesame
	0033 Forage Production	0074 Mint			0220 Fresh Nectarine	es	0470 Pistachios
	0034 Peaches	0079 Clary Sage			0221 Processing Clin	g Peaches	0501 Olives
	0036 Prunes	0084 Potatoes			0222 Processing Free	estone	1302 Tangors
	0038 Sugar Cane	0086 Fresh Tomatoes			0223 Fresh Freeston	e Peaches	1218 Hemp
	0039 Sugar Beets	0087 Tomatoes			0227 Oranges		6000 Caneberries
	0042 Sweet Corn	0089 Pears			0229 Flue Cured Tob	acco	
	0046 Processing Beans	0092 Fresh Plums			0230 Fire Cured Tob	acco	
	0047 Dry Beans	0102 Grass Seed			0231 Burley Tobacco	)	
	0049 Safflower	0105 Fresh Market Beans			0232 Maryland Toba	ссо	
	0052 Table Grapes	0107 Alfalfa Seed			0233 Dark Air Tobac	со	
	0053 Grapes	0114 Buckwheat			0234 Cigar Filler Tob	acco	
		<u> </u>		_	ı		
	<u>Calculations</u>	<u>Field</u> <u>Name</u>	Record Number	<u>Field</u> Number	<u>Field</u> <u>Format</u>	<u>Field</u> Rounding	Rules
Section 1: Liability Calcu	ulation		•	•			
						When Unit of Measure equals Pounds, "LBS", then Round to whole Number.	
		Guarantee Per Acre1	Internal 9999		99999999.99	When Unit of Measure equals Tons, "Tons", then Round to 2 decimals.	Guarantee Per Acre1 should be rounded to whole pounds for Dry Beans, "0047" (all types), and Dry Peas, "0067" (all types).
Guarantee Per Acre	:1 = Approved Yield * Coverage Level Percent					Otherwise, Round to 1 decimal.	
		Approved Yield	P11	42	99999999.99	None	
		Coverage Level Percent	P14	34	9.9999	None	For APH Trend, Yield Cup, Quality Loss, Early Harvest Adjustment, and Yield Exclusion the Coverage Level Percent in this section is ALWAYS the chosen coverage level and NOT the Effective Coverage Level.

	Field	Record	Field	Field	Field	
<u>Calculations</u>	<u>Name</u>	Number	Number	<u>Format</u>	Rounding	<u>Rules</u>
Premium Acre Guarantee Quantity = Guarantee Per Acre1 * Yield Conversion Factor	Premium Acre Guarantee Quantity	Internal		99999999.99	When Unit of Measure equals Pounds, "LBS", then Round to whole Number. When Unit of Measure equals Tons, "Tons", then Round to 2 decimals. Otherwise, Round to 1 decimal.	Premium Acre Guarantee Quantity should be rounded to whole pounds for Dry Beans, "0047" (all types), and Dry Peas, "0067" (all types).
	Yield Conversion Factor	P11	59	9.999	None	When Commodity Code is '0021' and Skip Row Code is not one of the following values: '117', '217', '317' and Practice Code is one of the following values: '063', '073', '083', '729', '730', '731', '732', '733', '734' and Yield Conversion Factor exists Yield Conversion Factor must be valid; edit with the Yield Conversion ICE, "D00064" record.
Round(Guarantee Per Acre1 * Yield Conversion Factor, Acre Guarantee Quantity = lbs to 0, tons to 2, all other 1) * Guarantee Adjustment Factor	Acre Guarantee Quantity	P11	106	99999999.99	When Unit of Measure equals Pounds, "LBS", then Round to whole Number.  When Unit of Measure equals Tons, "Tons", then Round to 2 decimals.  Otherwise, Round to 1 decimal.	Acre Guarantee Quantity should be rounded to whole pounds for Dry Beans, "0047" (all types), and Dry Peas, "0067" (all types).
	Yield Conversion Factor	P11	59	9.999	None	When Commodity Code is '0021' and Skip Row Code is not one of the following values: '117', '217', '317' and Practice Code is one of the following values: '063', '073', '083', '729', '730', '731', '732', '733', '734' and Yield Conversion Factor exists Yield Conversion Factor must be valid; edit with the Yield Conversion ICE, "D00064" record.
	Guarantee Adjustment Factor	P11	69	0.999	None	Edit with the Guarantee Adjustment ICE, "D00068" or ADM Guarantee Adjustment, "A01220" for Prevented Planting.

Calculations	<u>Field</u> Name	<u>Record</u> Number	<u>Field</u> Number	<u>Field</u> Format	<u>Field</u> Rounding	Rules
<u>Cureuturin</u>	<u>ranic</u>	<u>ivamisei</u>	<u>itamice</u>	Torride	When Unit of Measure	nuies
remium Total Guarantee Amount = Premium Acre Guarantee Quantity * Reported Acreage	Premium Total Guarantee	Internal		99999999.99	equals Barrels or Tons, then Round to 1 decimal.	
					Otherwise, Round to whole number.	
	Reported Acreage	P11	48	999999.99	None	Reported Acreage must equal the sum of all Land, P27, Reported Acreage.
	Total Guarantee Amount	P11	103	99999999.99	When Unit of Measure equals Barrels or Tons, then Round to 1 decimal.	
Total Guarantee Amount = Acre Guarantee Quantity * Reported Acreage					Otherwise, Round to whole number.	
	Reported Acreage	P11	48	999999.99	None	Reported Acreage must equal the sum of all Land, P27, Reported Acreage.
	Price Election Amount	P11 (Internal)	45	9999.9999	See Appendix III Price Election Amount Rounding Exhibit P11-8.	Result will be capped if based on Contract Price and it exceeds Contract Price Max.
Price Election Amount = ADM Price (or Contract Price) * Price Election Percent	ADM Price	ADM		99999.9999		Edit with ADM Price, "00810".
	Contract Price	P11	46	9999.9999	None	Contract Price, if applicable, should be entered in the Contract Price field.
	Price Election Percent	P14	35	9.9999	None	
Premium Total Guarantee Amount * Price Election	Premium Liability Amount	Internal		999999999	Round to whole number.	
Premium Liability Amount = Amount * Insured Share Percent	Price Election Amount	P11	45	9999.9999	None	Edit with ADM Price, "A00810".
	Insured Share Percent	P11	43	9.9999	None	
For Mustard (commodity 0069):	Premium Liability Amount	Internal		999999999	Round to whole number.	
(Lesser of "Reported Pounds or Premium Total	Reported Pounds	P11	32	999999999	None	
Premium Liability Amount = Guarantee Amount") * Price Election Amount * Insured	Price Election Amount	P11	45	9999.9999	None	Edit with ADM Price, "A00810".
Share Percent	Insured Share Percent	P11	43	9.9999	None	
Liability Amount - Total Guarantee Amount * Price Election Amount *	Liability Amount	P11	94	999999999	Round to whole number.	
Liability Amount = Insured Share Percent	Price Election Amount	P11	45	9999.9999	None	
	Insured Share Percent	P11	43	9.9999	None	
For Mustard (commodity 0069):  (Lesser of "Reported Pounds or Total Guarantee	Liability Amount	P11	94	999999999	Round to whole number.	
Liability Amount = Amount") * Price Election Amount * Insured Share	Reported Pounds	P11	32	999999999	None	
Percent Percent	Price Election Amount	P11	45	9999.9999	None	Edit with ADM Price, "A00810".
	Insured Share Percent	P11	43	9.9999	None	

Record Code: P11

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Field Field Record Field Field Number Number Rounding Calculations Name **Format** Rules Section 2: Base Premium Rate Calculation Current Year Yield Ratio Internal 9999999.99 Round to 2 decimals. Cup at 0.50 and Cap at 1.50. Rate Yield P15 35 9999999.99 None Current Year Yield Ratio = Rate Yield / Reference Yield ADM Reference Yield 99999.99 None Edit with ADM Base Rate, "A01010". When previous year yield limitation code = '03', Insurance Option Code List contains Yield Cup (YC), and Commodity Code Dry Beans "0047" and Type Code equals Contract "62", or Commodity Code equals Dry Peas "0067" and Type Code Prior Year Yield Ratio Internal 9999999.99 Round to 2 decimals. P11 42 99999999.99 None Approved Yield Prior Year Yield Ratio = Reference Amount Round(Approved Yield \* Contract Price,0) / Prior Year Contract Price P11 46 9999.9999 None Prior Year Reference Amount ADM 99999.99 None Edit with ADM Base Rate. "A01010". When previous year yield limitation code = '03' and Insurance Option Code List contains Yield Cup (YC) and the aforementioned commodities/types are not applicable: Prior Year Yield Ratio Internal 9999999.99 Round to 2 decimals. Approved Yield P11 42 9999999.99 None Prior Year Yield Ratio = Approved Yield / Prior Year Reference Yield Amount Prior Year Reference Yield ADM 99999.99 None Edit with ADM Base Rate, "A01010". Amount Otherwise: Prior Year Yield Ratio Internal 9999999.99 Round to 2 decimals. Rate Yield P15 35 9999999.99 None Prior Year Yield Ratio = Rate Yield / Prior Year Reference Amount Prior Year Reference Amount ADM 99999.99 None Edit with ADM Base Rate. "A01010". Current Year Rate = Current Year Yield Ratio ^ Exponent Value Current Year Rate Multiplier Internal 999999.9999999 Round to 8 decimals. Multiplier ADM S99.999 Edit with ADM Base Rate, "A01010". Exponent Value None Prior Year Rate Multiplier Internal 999999.9999999 Round to 8 decimals. Prior Year Rate Multiplier = Prior Year Yield Ratio ^ Prior Year Exponent Value Prior Year Exponent Value ADM S99.999 Edit with ADM Base Rate. "A01010". None When Rate Method Code equals Fixed Rate, "F": Current Year Base Rate Internal 999999.9999999 Round to 8 decimals. Sub County Rate When Rate Method Code equals Additive, "A": Sub County Rate ADM 9.9999 None Edit with ADM Sub County Rate, "A01050". Sub County Rate + (Current Year Rate Multiplier \* Reference Rate + Fixed Rate) Current Year Base Rate When Rate Method Code equals Multiplicative, "M": Reference Rate ADM 9.9999 None Edit with ADM Base Rate, "A01010". Sub County Rate \* (Current Year Rate Multiplier \* Reference Rate + Fixed Rate) Otherwise: Fixed Rate ADM 9.9999 None Edit with ADM Base Rate, "A01010". Current Year Rate Multiplier \* Reference Rate + Fixed Rate.

	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>	<u>Rules</u>
	When Rate Method Code equals Fixed Rate, "F": Sub County Rate	Prior Year Base Rate	Internal		999999.99999999	Round to 8 decimals.	
	When Rate Method Code equals Additive, "A":  Sub County Rate + (Prior Year Rate Multiplier * Prior Year Reference Rate + Prior Year Fixed Rate)	Sub County Rate	ADM		9.9999	None	Edit with ADM Sub County Rate, "A01050".
Prior Year Base Rate =	When Rate Method Code equals Multiplicative, "M": Sub County Rate * (Prior Year Rate Multiplier * Prior Year Reference Rate + Prior Year Fixed Rate)	Prior Year Reference Rate	ADM		9.9999	None	Edit with ADM Base Rate, "A01010".
	Otherwise:  Prior Year Rate Multiplier * Prior Year Reference Rate + Prior Year Fixed Rate	Prior Year Fixed Rate	ADM		9.9999	None	Edit with ADM Base Rate, "A01010".
			Internal		999999.99999999	Round to 8 decimals.	If Option Code "YC", "QL", "EH", "YE" or "TA" is applicable and the effective coverage level exceeds the highest coverage level for the offer in the ADM, see Section 14 for the Current Year Base Premium Rate calculation.
Current Year Base		Rate Differential Factor	ADM		9.9999999	None	Edit with ADM Coverage Level Differential, "A01040".  When Option Code 'YC', 'QL', 'EH', 'YE' or 'TA' is elected, see section 12.
Premium Rate =	Current Year Base Rate * Rate Differential Factor * Unit Residual Factor.	Unit Residual Factor	ADM		9.9999	None	Edit with ADM Coverage Level Differential, "A01040". When Unit Structure Code equals "OU", "UA", "UD", or "BU", then Unit Residual Factor. When Unit Structure Code equals "EU" or "EP," then Enterprise Unit Residual Factor. When Option Code 'YC', 'QL', 'EH', 'YE' or 'TA' is elected, see section 13.

	<u>Field</u>	Record	<u>Field</u>	<u>Field</u>	<u>Field</u>	
<u>Calculations</u>	<u>Name</u>	<u>Number</u>	<u>Number</u>	<u>Format</u>	<u>Rounding</u>	<u>Rules</u>
When previous year yield limitation code = '03' and Insurance Option Code List	ontains Yield Cup (YC):					
	Prior Year Base Premium Rate	Internal		999999.9999999	Round to 8 decimals.	
	Prior Year Rate Differential Factor	ADM		9.99999999	None	Edit with ADM Coverage Level Differential, "A01040".
Prior Year Base Premium Prior Year Base Rate * 1.05 * Prior Year Rate Rate Differential Factor * Prior Year Residual Factor * 1.2	Prior Year Unit Residual Factor	ADM		9.9999	None	Edit with ADM Coverage Level Differential, "A01040". When Unit Structure Code equals "OU", "UA", "UD", or "BU", then Prior Year Unit Residual Factor. When Unit Structure Code equals "EU" then Prior Year Enterprise Unit Residual Factor.
Otherwise:						
	Prior Year Base Premium Rate	Internal		999999.9999999	Round to 8 decimals.	
	Prior Year Rate Differential Factor	ADM		9.99999999	None	Edit with ADM Coverage Level Differential, "A01040". When Option Code 'YC', 'QL', 'EH', 'YE' or 'TA' is elected, see section 12.
Prior Year Base Premium Prior Year Base Rate * Prior Year Rate Differential Rate Factor * Prior Year Residual Factor * 1.2	Prior Year Unit Residual Factor	ADM		9.9999	None	Edit with ADM Coverage Level Differential, "A01040".  When Unit Structure Code equals "OU", "UA", "UD", or "BU", then Prior Year Unit Residual Factor.  When Unit Structure Code equals "EU" then Prior Year Enterprise Unit Residual Factor.  When Option Code 'YC', 'QL', 'EH', 'YE' or 'TA' is elected, see section 13.
Base Premium Rate = MIN (Current Year Base Premium Rate, Prior Year Base Premium Rate, or .999)	Base Premium Rate	P11	97	999999.99999999	None	
Section 3: Optional Coverage Calculation						
	Additive Optional Rate Adjustment Factor	Internal		999999.9999	Round to 4 decimals.	
Additive Optional Rate When Rate Method Code = A	Option Rate	ADM		9.9999	None	Edit with ADM Option Rate, "A01060".
Adjustment Factor = SUM (Option Rate(s)) * Rate Differential Factor	Rate Differential Factor	ADM		9.99999999	None	Edit with ADM Coverage Level Differential, "A01040". When Option Code 'YC', 'QL', 'EH', 'YE' or 'TA' i elected, see section 12.
Multiplicative Optional Rate Adjustment Factor  When Rate Method Code = M	Multiplicative Optional Rate Adjustment Factor	Internal		999999.9999	Round to 4 decimals.	
Product (Option Rate(s))	Option Rate	ADM		9.9999	None	Edit with ADM Option Rate, "A01060".

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	Field	Record	Field	Field	Field	
<u>Calculations</u>	Name	Number	Number	Format	Rounding	Rules
Section 4: Premium Rate Calculation						<u> </u>
	Premium Rate	Internal		999999.99999999	Round to 8 decimals.	Premium Rate is capped at 0.99900000.
Base Premium Rate * Unit Structure Discount Factor * Premium Rate = Multiplicative Optional Rate Adjustment Factor + Additive Optional Rate Adjustment Factor	Unit Structure Discount Factor	ADM		9.999	None	Edit with ADM Unit Discount, "A01090". When Unit Structure Code equals "OU", "UA", or "UD", then Unit Structure Discount Factor equals Optional Unit Discount Factor.  When Unit Structure Code equals "BU", then Unit Structure Discount Factor equals Basic Unit Discount Factor.  If commodity (i.e. Dry Beans and Dry Peas) uses acres for determination of Unit Structure Discount Factor when Unit Structure Code equals "BU", Basic Unit Discount Factor is contingent upon the sum of reported acres which were not prevented from planting for the unit being greater than or equal to Area Low Quantity and less than or equal to Area High Quantity fields contained on the ADM Unit Discount, "A01090" for Coverage Level. If unit only has prevented planted acres then no discount, factor = 1.000.  When Unit Structure Code equals "EU" then Unit Structure Discount Factor equals Enterprise Unit Discount Factor.
Section 5: Total Premium, Subsidy, and Producer Premium Calculation						
	Preliminary Total Premium Amount	Internal		999999999	Round to whole number.	
	Experience Factor	P11	47	9.999	None	Must be a value between minimum and maximum on ICE, "D10023".
Preliminary Total Premium Liability Amount * Premium Rate * Premium Amount Experience Factor * Premium Surcharge Percent	Premium Surcharge Percent	Internal		9.99	None	When Surcharge Applied Flag equals "Y", then Premium Surcharge Percent must equal .05, otherwise must equal .00.
						Does not apply when option "YC" is elected. Set to 1.00.

Record Code: P11

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	<u>Field</u>	Record	<u>Field</u>	<u>Field</u>	<u>Field</u>	
<u>Calculations</u>	<u>Name</u>	<u>Number</u>	<u>Number</u>	<u>Format</u>	<u>Rounding</u>	<u>Rules</u>
Preliminary Total Premium Amount * Multiple	Total Premium Amount	P11	95	999999999	Round to whole number.	
Total Premium Amount = Commodity Adjustment Factor	Multiple Commodity Adjustment Factor	ICE		9999.999	None	Edit with ICE Multiple Cropping, "D00063".
Subsidy Amount = Total Premium Amount * Subsidy Percent	Subsidy Amount	P11	93	999999999	Round to whole number.	If this record qualifies for Beginning Farmer an Rancher or Native Sod, see Section 10 for subsidy calculations.
	Subsidy Percent	ADM		9.999	None	Edit with ADM Subsidy Percent, "A00070".
Producer Premium	Producer Premium Amount	P11	96	999999999	Round to whole number.	
Cottonseed Endorsement Option 'SE'	Information (Approved Yield, Rate Yield, Reported Acreage, Insured Share Percent, Base Premium Rate) will be obtained from ELS Cotton P11 record associated with the Cottonseed record.  If Yield Cup, Yield Exclusion, Quality Loss, or Trend APH is elected, see section 14 and 15 for the current year base premium rate calculation when the Effective Coverage Level exceeds the MAX ADM coverage level.					
Section 6: Liability Calculation						
	Modified Yield	Internal		99999999.99	Round to whole Number.	
Modified Yield = Approved Yield * Option Conversion Factor	Approved Yield	P11	42	99999999.99	None	From ELS cotton P11 record.

Modified Yield = Approved Yield * Option Conversion Factor	Approved Yield	P11	42	99999999.99	None	From ELS cotton P11 record.
	Option Conversion Factor	ADM		9.9999	None	Edit with ADM Option Rate, "A01060".
	Guarantee Per Acre1	Internal		99999999.99	Round to whole Number.	
Guarantee Per Acre1 = Modified Yield * Coverage Level Percent	Coverage Level Percent	P14	34	9.9999	None	For APH Trend, Quality Loss, and Yield Exclusion the Coverage Level Percent in this section is ALWAYS the chosen coverage level and NOT the Effective Coverage Level.
Premium Acre Guarantee Quantity = Guarantee Per Acre1	Premium Acre Guarantee Quantity	Internal		99999999.99	Round to whole Number.	
	Acre Guarantee Quantity	P11	106	99999999.99	Round to whole Number.	
Acre Guarantee Quantity = Guarantee Per Acre1 * Guarantee Adjustment Factor	Guarantee Adjustment Factor	P11	69	0.999	None	Edit with the Guarantee Adjustment ICE, "D00068" or ADM Guarantee Adjustment, "A01220" for Prevented Planting.
Premium Total Guarantee = Premium Acre Guarantee Quantity * Reported Acreage	Premium Total Guarantee Amount	Internal		99999999.99	Round to whole number.	
Amount	Reported Acreage	P11	48	999999.99	None	From ELS cotton P11 record.

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	<u>Field</u>	Record	<u>Field</u>	<u>Field</u>	<u>Field</u>	
<u>Calculations</u>	<u>Name</u>	<u>Number</u>	<u>Number</u>	<u>Format</u>	<u>Rounding</u>	<u>Rules</u>
Total Guarantee Amount = Acre Guarantee Quantity * Reported Acreage	Total Guarantee Amount	P11	103	99999999.99	Round to whole number.	
Total Guarantee Amount – Acre Guarantee Quantity - Reported Acreage	Reported Acreage	P11	48	999999.99	None	From ELS cotton P11 record.
	Premium Liability Amount	Internal		999999999	Round to whole number.	
Premium Liability Amount = Premium Total Guarantee Amount * Price Election Amount * Insured Share Percent	Price Election Amount	P11	45	9999.9999	None	Edit with ADM Price, "A00810". Will always equal 100% of Cottonseed Established Price.
	Insured Share Percent	P11	43	9.9999	None	
Total Guarantee Amount * Price Election Amount *	Liability Amount	P11	94	999999999	Round to whole number.	
Liability Amount = Insured Share Percent	Price Election Amount	P11	45	9999.9999	None	
msured Share Percent	Insured Share Percent	P11	43	9.9999	None	
Section 7: Optional Coverage Calculation						
	Additive Optional Rate Adjustment Factor	Internal		999999.9999	Round to 4 decimals.	
Additive Optional Pate When Rate Method Code = A	Option Rate	ADM		9.9999	None	Edit with ADM Option Rate, "A01060".
Additive Optional Rate Adjustment Factor  When Rate Method Code = A  SUM (Option Rate(s)) * Rate Differential Factor	Rate Differential Factor	ADM		9.9999999	None	Edit with ADM Coverage Level Differential, "A01040". When Option Code 'YC', 'QL', 'EH', 'YE' or 'TA' is elected, see section 12.
Multiplicative Optional Rate Adjustment Factor	Multiplicative Optional Rate Adjustment Factor	Internal		999999.9999	Round to 4 decimals.	
Product (Option Rate(s))	Option Rate	ADM		9.9999	None	Edit with ADM Option Rate, "A01060".
Section 8: Premium Rate Calculation						
	Premium Rate	Internal		999999.99999999	Round to 8 decimals.	
	Base Premium Rate	P11	97	999999.99999999	None	From ELS cotton P11 record.
Base Premium Rate * Unit Structure Discount Factor * Premium Rate = Multiplicative Optional Rate Adjustment Factor + Additive Optional Rate Adjustment Factor	Unit Structure Discount Factor	ADM		9.999	None	From ELS cotton P11 record. Edit with ADM Unit Discount, "A01090". When Unit Structure Code equals "OU", "UA", or "UD", then Unit Structure Discount Factor equals Optional Unit Discount Factor.  When Unit Structure Code equals "BU", then Unit Structure Discount Factor equals Basic Unit Discount Factor.  When Unit Structure Code equals "EU" then Unit Structure Discount Factor equals Enterprise Unit Discount Factor.

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	Field	Record	Field	Field	Field	T
Calculations	Name	Number	Number	Format	Rounding	Rules
Section 9: Total Premium, Subsidy, and Producer Premium Calculation	Name	IVUIIDEI	IVUIIDEI	TOTTILAL	Rounding	<u>kules</u>
Section 3. Total Fremium, Subsidy, and Froducer Fremium Calculation	Preliminary Total Premium				l	
	Amount	Internal		999999999	Round to whole number.	
	Experience Factor	P11	47	9.999	None	Must be a value between minimum and maximum on ICE, "D10023".
Preliminary Total Premium Liability Amount Premium Rate Premium Amount Experience Factor Premium Surcharge Percent	Premium Surcharge Percent	Internal		9.99	None	When Surcharge Applied Flag equals "Y", then Premium Surcharge Percent must equal .05, otherwise must equal .00.  Does not apply when option "YC" is elected. Set
	Tatal Business Assessed	D44	0.5	000000000	Davida obala amaka	to 1.00.
Preliminary Total Premium Amount * Multiple Total Premium Amount =	Total Premium Amount  Multiple Commodity Adjustment	P11	95	999999999	Round to whole number.	
Commodity Adjustment Factor	Factor	ICE		9999.999	None	Edit with ICE Multiple Cropping, "D00063".
Subsidy Amount = Total Premium Amount * Subsidy Percent	Subsidy Amount	P11	93	999999999	Round to whole number.	If this record qualifies for Beginning Farmer and Rancher or Native Sod, see Section 10 for subsidy calculations.
	Subsidy Percent	ADM		9.999	None	Edit with ADM Subsidy Percent, "A00070".
Producer Premium	Producer Premium Amount	P11	96	999999999	Round to whole number.	
Section 10: Beginning Farmer and Rancher (BFR), Veteran Farmer Rancher (VFR),	Native Sod (NS) and Conservation	Compliance (C	CC) Subsidy Ca	lculations		
Deep Cubaids Assessed. Total Description Assessed & Calaida Description	Base Subsidy Amount	Internal		999999999	Round to whole number.	Cupped by the standard rule of \$1 if applicable.
Base Subsidy Amount = Total Premium Amount * Subsidy Percent	Subsidy Percent	ADM		9.999	None	Edit with ADM Subsidy Percent, "A00070".
BFR/VFR Subsidy Amount = Total Premium Amount * 0.10 * (1 - CC Subsidy Reduction Percent)	BFR/VFR Subsidy Amount	Internal		9999999999	Round to whole number.	Beginning Farmer Rancher/Veteran Farmer Rancher Subsidy Amount. If Applicable; else 0. 0.10 (10%).
Native Sod Subsidy = Total Premium Amount * 0.50 Amount	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	CC Subsidy Reduction Percent	P11	76	9.9999	None	If Applicable; else 0.
CC Subsidy Reduction Amount = Base Subsidy Amount * CC Subsidy Reduction Percent	CC Subsidy Reduction Amount	P11	111	999999999	Round to whole number.	CC Subsidy Reduction Amount. If Applicable; else 0.
Base Subsidy Amount + BFR/VFR Subsidy Amount - Subsidy Amount = 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 = Total Premium Amount - Subsidy Amount	Producer Premium Amount	P11	96	999999999	Round to whole number.	

Exhibit Name: Premium Calculation

Exhibit Number: P11-9, Plan 90
Record Name: Acreage

Record Name: Acrea Record Code: P11 Reinsurance Year: 2025

Version: Draft
Release Date: 12/5/2024

Calculations	<u>Field</u> Name	<u>Record</u> Number	<u>Field</u> Number	<u>Field</u> Format	<u>Field</u> Rounding	Bulas
<u>Calculations</u> Trend APH (Option 'TA'), Yield Cup (Option 'YC'), Quality Loss (Option 'QL'), Early	Rules  Trend Adjustment Option (TA), Yield Cup Option (YC), Quality Loss (QL), Early Harvest Adjustment (EH), and Yield Exclusion Option (YE) ONLY available in select counties for selected crops.					
Section 11: Effective Coverage Level Calculation		"				
When Commodity Code equals Dry Beans "0047" and Type Code equals Contrac	Effective Coverage Level Percent	Internal	7" and Type C	99.9999	Round to 2 decimals.	
	Coverage Level Percent	P14	34	9.9999	None	
Effective Coverage Level = Coverage Level Percent * Round(Approved Yield * Percent = Contract Price,0) / Adjusted Yield	Approved Yield	P11	42	99999999.99	None	For APH Trend, Yield Cup, Quality Loss, Early Harvest Adjustment, and Yield Exclusion, the Approved Yield will be the greater of the calculated Approved Yield and the Adjusted Yield.  For skip row commodities, the approved yield is the converted Approved Yield from the P15 record with skip row (yield conversion factor) applied.
	Contract Price	P11	46	9999.9999	None	
	Adjusted Yield	P15	44	99999999.99	None	For skip row commodities, the Adjusted Yield is the converted Adjusted Yield from the P15 record with skip row (yield conversion factor) applied.
For all others:	1	1	1	T		1
	Effective Coverage Level Percent	Internal		99.9999	Rounded to 2 decimals.	
	Coverage Level Percent	P14	34	9.9999	None	
Effective Coverage Level = Coverage Level Percent * Approved Yield/Adjusted	Approved Yield	P11	42	99999999.99	None	For APH Trend, Yield Cup, Quality Loss, Early Harvest Adjustment, and Yield Exclusion, the Approved Yield will be the greater of the calculated approved yield and the adjusted yield.
	Adjusted Yield	P15	44	99999999.99	None	

Exhibit Name: Premium Calculation

Exhibit Number: P11-9, Plan 90
Record Name: Acreage

Record Code: P11

Reinsurance Year: 2025 Version: Draft

	<u>Field</u>	Record	<u>Field</u>	<u>Field</u>	<u>Field</u>	
<u>Calculations</u>	<u>Name</u>	<u>Number</u>	<u>Number</u>	<u>Format</u>	Rounding	Rules
ection 12: Rate Differential Factor  Then the Insurance Option Code List contains Options "YE", "QL", "EH", or "YC":						When Trend Adjustment Option (TA) was chosen and yield reflects a trend or when Yield Cup Option "YC" was chosen or when Quality Loss Option "QL" is chosen or when Early Harvest Option "EH" is chosen or when Yield Exclusion Option "YE" was chosen.
, , , , , , , , , , , , , , , , , , , ,	Rate Differential Factor	Internal		9.99999999	Round to 9 decimal places.	
	Base Rate Differential Factor	ADM		9.999999999	None	Base Rate Differential Factor is equal to Rate Differential for Minimum of 1) Maximum available Coverage Level or; 2) available Coverage Level less than or equal to Effective Coverage Level. Edit with ADM Coverage Level Differential, "A01040".
	Upper Bound Rate Differential Factor	ADM		9.999999999	None	Based on the 'upper bound' Coverage Level. Edit with ADM Coverage Level Differential, "A01040".  If the Effective Coverage Level equals an existing ADM Coverage Level then this will be based on the Effective Coverage Level.  If the Effective Coverage Level falls between existing ADM Coverage Levels then this will be based on the higher ADM Coverage Level.  If the Effective Coverage Level is greater than the maximum ADM Coverage Level then this will be based on the higherst ADM Coverage Level then this will be based on the highest ADM Coverage Level.
20, 9))	Lower Bound Rate Differential Factor	ADM		9.99999999	None	Based on the 'lower bound' Coverage Level. Edit with ADM Coverage Level Differential, "A01040". If the Effective Coverage Level Percent equal an existing ADM Coverage Level then this wi be based on the Effective Coverage Level Percent. If the Effective Coverage Level Percent falls between existing ADM Coverage Levels then this will be based on the lower ADM Coverage Level. If the Effective Coverage Level Percent is greater than the maximum ADM Coverage Level then this will be based on the second highest ADM Coverage Level.
	Effective Coverage Level Percent	Internal		99.9999	None	

Record Name: Acreage Record Code: P11 Reinsurance Year: 2025

Version: Draft
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		<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>	<u>Rounding</u>	Rules
Rate Differential Factor (continued)	- Data Differential Factor   Lauren Darred Data	Floored Effective Coverage Level Percent	Internal		99.9999	None	Based on the 'floored' Coverage Level. Edit with ADM Coverage Level Differential, "A01040". If the Effective Coverage Level Percent equals an existing ADM Coverage Level then this will be the Effective Coverage Level Percent. If the Effective Coverage Level Percent falls between existing ADM Coverage Levels then this will be the lower ADM Coverage Level. If the Effective Coverage Level Percent is greater than the maximum ADM Coverage Level then this will be the highest ADM Coverage Level.
		Prior Year Rate Differential	Internal		9.99999999	Round to 9 decimal places.	
		Base Prior Year Rate Differential Factor	ADM		9.99999999	None	Base Prior Year Rate Differential Factor is equal to Prior Year Rate Differential for Minimum of 1) Maximum available Coverage Level or; 2) available Coverage Level less than or equal to Effective Coverage Level. Edit with ADM Coverage Level Differential, "A01040".
Prior Year Rate Differential Factor		Upper Bound Prior Year Rate Differential Factor	ADM		9.99999999	None	Based on the 'upper bound' Coverage Level. Edit with ADM Coverage Level Differential, "A01040". If the Effective Coverage Level equals an existing ADM Coverage Level then this will be based on the Effective Coverage Level. If the Effective Coverage Level falls between existing ADM Coverage Levels then this will be based on the higher ADM Coverage Level. If the Effective Coverage Level is greater than the maximum ADM Coverage Level then this will be based on the highest ADM Coverage Level.

Record Code: P11

<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> <u>Rounding</u>	<u>Rules</u>
	Lower Bound Prior Year Rate Differential Factor	ADM		9.99999999	None	Based on the 'lower bound' Coverage Level. Edit with ADM Coverage Level Differential, "A01040". If the Effective Coverage Level equals an existing ADM Coverage Level then this will be based on the Effective Coverage Level. If the Effective Coverage Level falls between existing ADM Coverage Levels then this will be based on lower ADM Coverage Level. If the Effective Coverage Level is greater than the maximum ADM Coverage Level then this will be based on the second highest ADM Coverage Level.
	Effective Coverage Level Percent	Internal		99.9999	None	
(continued) Coverage Level Percent - Floored Effective Coverage	Floored Effective Coverage Level Percent	Internal		99.9999	None	Based on the 'floored' Coverage Level. Edit with ADM Coverage Level Differential, "A01040". If the Effective Coverage Level Percent equals an existing ADM Coverage Level then this will be the Effective Coverage Level Percent. If the Effective Coverage Level Percent falls between existing ADM Coverage Levels then this will be the lower ADM Coverage Level. If the Effective Coverage Level Percent is greater than the maximum ADM Coverage Level then this will be the highest ADM Coverage Level then this will be the highest ADM Coverage Level.

Version: Draft Release Date: 12/5/2024

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Record Name: Acreage Record Code: P11

Calculations	<u>Field</u> Name	<u>Record</u> Number	<u>Field</u> Number	<u>Field</u> Format	<u>Field</u> Rounding	Rules
When Trend Adjustment Option "TA" is elected alone (excludes "YC", "QL", "EH",			274111441			ituics
Round(Base Rate Differential Factor + (Upper Bound Rate Differential Factor = Factor) * (Effective Coverage Level Percent - Floored Effective Coverage Level Percent) * 20, 9)	Rate Differential Factor  Base Rate Differential Factor	Internal ADM		9.99999999	Round to 9 decimal places.  None	Base Rate Differential Factor is equal to Rate Differential for Minimum of 1) Maximum available Coverage Level or; 2) available Coverage Level less than or equal to Effective Coverage Level. Edit with ADM Coverage Level Differential, "A01040".
	Upper Bound Rate Differential Factor	ADM		9.99999999	None	Based on the 'upper bound' Coverage Level. Edit with ADM Coverage Level Differential, "A01040".  If the Effective Coverage Level equals an existing ADM Coverage Level then this will be based on the Effective Coverage Level.  If the Effective Coverage Level falls between existing ADM Coverage Levels then this will be based on the higher ADM Coverage Level.  If the Effective Coverage Level is greater than the maximum ADM Coverage Level then this will be based on the highest ADM Coverage Level.
	Lower Bound Rate Differential Factor	ADM		9.99999999	None	Based on the 'lower bound' Coverage Level. Edit with ADM Coverage Level Differential, "A01040".  If the Effective Coverage Level Percent equals an existing ADM Coverage Level then this will be based on the Effective Coverage Level Percent.  If the Effective Coverage Level Percent falls between existing ADM Coverage Levels then this will be based on the lower ADM Coverage Level.  If the Effective Coverage Level Percent is greater than the maximum ADM Coverage Level then this will be based on the second highest ADM Coverage Level.
	Effective Coverage Level Percent	Internal		99.9999	None	

Record Name: Acreage Record Code: P11 Reinsurance Year: 2025 Version: Draft

	<u>Field</u>	Record	Field	<u>Field</u>	<u>Field</u>	
<u>Calculations</u>	<u>Name</u>	<u>Number</u>	<u>Number</u>	<u>Format</u>	Rounding	Rules
	Floored Effective Coverage Level Percent	Internal		99.9999	None	Based on the 'floored' Coverage Level. Edit with ADM Coverage Level Differential, "A01040". If the Effective Coverage Level Percent equals an existing ADM Coverage Level then this will be the Effective Coverage Level Percent. If the Effective Coverage Level Percent falls between existing ADM Coverage Levels then this will be the lower ADM Coverage Level. If the Effective Coverage Level Percent is greater than the maximum ADM Coverage Level then this will be the highest ADM Coverage Level.
	Prior Year Rate Differential Factor	Internal		9.99999999	Round to 9 decimal places.	
	Base Prior Year Rate Differential Factor	ADM		9.999999999	None	Base Prior Year Rate Differential Factor is equal to Prior Year Rate Differential for Minimum of 1) Maximum available Coverage Level or; 2) available Coverage Level less than or equal to Effective Coverage Level. Edit with ADM Coverage Level Differential, "A01040".
Round(Base Prior Year Rate Differential Factor + (Upper Bound Prior Year Rate Differential Factor - Lower Bound Prior Year Rate Differential Factor) * (Effective Coverage Level Percent - Floored Effective Coverage Level Percent) * 20, 9)	Upper Bound Prior Year Rate Differential Factor	ADM		9.99999999	None	Based on the 'upper bound' Coverage Level. Edit with ADM Coverage Level Differential, "A01040". If the Effective Coverage Level equals an existing ADM Coverage Level then this will be based on the Effective Coverage Level. If the Effective Coverage Level falls between existing ADM Coverage Levels then this will be based on the higher ADM Coverage Level. If the Effective Coverage Level is greater than the maximum ADM Coverage Level then this will be based on the highest ADM Coverage Level.
	Lower Bound Prior Year Rate Differential Factor	ADM		9.99999999	None	Based on the 'lower bound' Coverage Level. Edit with ADM Coverage Level Differential, "A01040". If the Effective Coverage Level equals an existing ADM Coverage Level then this will be based on the Effective Coverage Level. If the Effective Coverage Level falls between existing ADM Coverage Levels then this will be based on lower ADM Coverage Level. If the Effective Coverage Level is greater than the maximum ADM Coverage Level then this will be based on the second highest ADM Coverage Level.

Record Name: Acreage

Reinsurance Year: 2025 Version: Draft Release Date: 12/5/2024

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Field Record Field Field Field Calculations Number Rounding Name Number **Format** Rules Effective Coverage Level Percent Internal 99.9999 None Based on the 'floored' Coverage Level. Edit with ADM Coverage Level Differential, "A01040". If the Effective Coverage Level Percent equals Round(Base Prior Year Rate Differential Factor + (Upper an existing ADM Coverage Level then this will Prior Year Rate Bound Prior Year Rate Differential Factor - Lower be the Effective Coverage Level Percent. **Differential Factor** = Bound Prior Year Rate Differential Factor) \* (Effective If the Effective Coverage Level Percent falls Floored Effective Coverage Level Coverage Level Percent - Floored Effective Coverage (continued) Internal 99,9999 None between existing ADM Coverage Levels then Percent Level Percent) \* 20, 9) this will be the lower ADM Coverage Level. If the Effective Coverage Level Percent is greater than the maximum ADM Coverage Level then this will be the highest ADM Coverage Level. The lookup/interpolation/extrapolation procedure for 'Unit Residual Factor and Prior Unit Residual Factor' when Trend Adjustment Option (TA) was chosen and yield reflects a Section 13: Unit Residual Factor trend or when Yield Cup Option "YC" was chosen or when Quality Loss Option "QL" was chosen, or when Early Harvest Option "EH" was chosen, or when Yield Exclusion Option "YE" was chosen. When Unit Structure Code is equal to Optional Unit, "OU", "UA", "UD", or Basic Unit, "BU", use the following calculations for Unit Residual Factor and Prior Year Unit Residual Factor: The cap value for the Residual Factors is the 999.9999 MAX(Residual Factor) from all coverage levels Unit Residual Factor Internal Round to 4 decimal places. within the chosen unit structure Round(Base Unit Residual Factor + (Upper Bound Unit Base Unit Residual Factor is equal to Unit Residual Factor - Lower Bound Unit Residual Factor) \* Residual for Minimum of 1) Maximum available Unit Residual Factor (Effective Coverage Level Percent - Floored Effective Coverage Level or; 2) available Coverage Level Coverage Level Percent) \* 20, 4) ADM Base Unit Residual Factor 999.9999 None less than or equal to Effective Coverage Level. Edit with ADM Coverage Level Differential, "A01040".

Record Code: P11

<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> <u>Rounding</u>	Rules_
Round(Base Unit Residual Factor + (Upper Bound Unit Unit Residual Factor - Lower Bound Unit Residual Factor) *  (continued) (Effective Coverage Level Percent - Floored Effective Coverage Level Percent) * 20, 4)	Upper Bound Unit Residual Factor	ADM		999.9999	None	Based on the 'upper bound' Coverage Level. Edit with ADM Coverage Level Differential, "A01040".  If the Effective Coverage Level Percent equals an existing ADM Coverage Level then this will be based on the Effective Coverage Level Percent.  If the Effective Coverage Level Percent falls between existing ADM Coverage Levels then this will be based on the higher ADM Coverage Level.  If the Effective Coverage Level Percent is greater than the maximum ADM Coverage Level then this will be based on the highest ADM Coverage Level.
	Lower Bound Unit Residual Factor	ADM		999.9999	None	Based on the 'lower bound' Coverage Level. Edit with ADM Coverage Level Differential, "A01040".  If the Effective Coverage Level equals an existing ADM Coverage Level then this will be based on the Effective Coverage Level.  If the Effective Coverage Level falls between existing ADM Coverage Levels then this will be based on the lower ADM Coverage Level.  If the Effective Coverage Level is greater than the maximum ADM Coverage Level then this will be based on the second highest ADM Coverage Level.
	Effective Coverage Level Percent	Internal		99.9999	None	
	Floored Effective Coverage Level Percent	Internal		99.9999	None	Based on the 'floored' Coverage Level. Edit with ADM Coverage Level Differential, "A01040". If the Effective Coverage Level Percent equals an existing ADM Coverage Level Percent. If the Effective Coverage Level Percent falls between existing ADM Coverage Levels then this will be the lower ADM Coverage Levels. If the Effective Coverage Level Percent is greater than the maximum ADM Coverage Level Level then this will be the highest ADM Coverage Level.

Record Code: P11

<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
	Prior Year Unit Residual Factor	Internal		999.9999	Round to 4 decimal places.	The cap value for the Residual Factors is the MAX(Residual Factor) from all coverage levels within the chosen unit structure
	Base Prior Year Unit Residual Factor	ADM		999.9999	None	Base Prior Year Unit Residual Factor is equal to Prior Year Unit Residual for Minimum of 1) Maximum available Coverage Level or; 2) available Coverage Level less than or equal to Effective Coverage Level. Edit with ADM Coverage Level Differential, "A01040".
	Upper Bound Prior Year Unit Residual Factor	ADM		999.9999	None	Based on the 'upper bound' Coverage Level. Edit with ADM Coverage Level Differential, "A01040". If the Effective Coverage Level equals an existing ADM Coverage Level then this will be based on the Effective Coverage Level. If the Effective Coverage Level falls between existing ADM Coverage Levels then this will be based on the higher ADM Coverage Level. If the Effective Coverage Level is greater than the maximum ADM Coverage Level then this will be based on the highest ADM Coverage Level.
	Lower Bound Prior Year Unit Residual Factor	ADM		999.9999	None	Based on the 'lower bound' Coverage Level. Edit with ADM Coverage Level Differential, "A01040". If the Effective Coverage Level equals an existing ADM Coverage Level then this will be based on the Effective Coverage Level. If the Effective Coverage Level falls between existing ADM Coverage Levels then this will be based on lower ADM Coverage Level. If the Effective Coverage Level is greater than the maximum ADM Coverage Level then this will be based on the second highest ADM Coverage Level.
	Effective Coverage Level Percent	Internal		99.9999	None	

Record Name: Acreage Record Code: P11

		Field	Record	Field	Field	Field	
	Calculations	<u>Name</u>	Number	Number	Format	Rounding	Rules
Factor (continued)	Round(Base Prior Year Unit Residual Factor + (Upper Bound Prior Year Unit Residual Factor - Lower Bound Prior Year Unit Residual Factor) * (Effective Coverage Level Percent - Floored Effective Coverage Level Percent) * 20, 4)	Floored Effective Coverage Level Percent	Internal		99.9999	None	Based on the 'floored' Coverage Level. Edit with ADM Coverage Level Differential, "A01040". If the Effective Coverage Level equals an existing ADM Coverage Level then this will be the Effective Coverage Level. If the Effective Coverage Level falls between existing ADM Coverage Levels then this will be the lower ADM Coverage Level. If the Effective Coverage Level is greater than the maximum ADM Coverage Level then this will be the highest ADM Coverage Level.
When Unit Structure Code	is equal to Enterprise Unit, 'EU', use the following calc	ulations for Enterprise Unit Residu	ual Factor and	Prior Year Ent	erprise Unit Residual I	actor:	
		Enterprise Unit Residual Factor	Internal		999.9999	Round to 4 decimal places.	The cap value for the Residual Factors is the MAX(Residual Factor) from all coverage levels within the chosen unit structure
	Round(Base Enterprise Unit Residual Factor + (Upper Bound Enterprise Unit Residual Factor - Lower Bound Enterprise Unit Residual Factor) * (Effective Coverage Level Percent - Floored Effective Coverage Level Percent) * 20, 4)	Base Enterprise Unit Residual Factor	ADM		999.9999	None	Base Enterprise Unit Residual Factor is equal to Enterprise Unit Residual for Minimum of 1) Maximum available Coverage Level or; 2) available Coverage Level less than or equal to Effective Coverage Level. Edit with ADM Coverage Level Differential, "A01040".
Enterprise Unit Residual Factor		Upper Bound Enterprise Unit Residual Factor	ADM		999.9999	None	Based on the 'upper bound' Coverage Level. Edit with ADM Coverage Level Differential, "A01040".  If the Effective Coverage Level Percent equals an existing ADM Coverage Level then this will be based on the Effective Coverage Level Percent.  If the Effective Coverage Level Percent falls between existing ADM Coverage Levels then this will be based on the higher ADM Coverage Level.  If the Effective Coverage Level Percent is greater than the maximum ADM Coverage Level then this will be based on the highest ADM Coverage Level.

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Reinsurance Year: 2025

Record Name: Acreage Record Code: P11

<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> <u>Rounding</u>	<u>Rules</u>
	Lower Bound Enterprise Unit Residual Factor	ADM		999.9999	None	Based on the 'lower bound' Coverage Level. Edit with ADM Coverage Level Differential, "A01040". If the Effective Coverage Level equals an existing ADM Coverage Level then this will be based on the Effective Coverage Level. If the Effective Coverage Level falls between existing ADM Coverage Levels then this will be based on the lower ADM Coverage Level. If the Effective Coverage Level is greater than the maximum ADM Coverage Level then this will be based on the second highest ADM Coverage Level.
	Effective Coverage Level Percent	Internal		99.9999	None	
Round(Base Enterprise Unit Residual Factor + (Upper Enterprise Unit Residual Bound Enterprise Unit Residual Factor - Lower Bound Factor = Enterprise Unit Residual Factor) * (Effective Coverage (continued) Level Percent - Floored Effective Coverage Level Percent) * 20, 4)	Floored Effective Coverage Level Percent	Internal		99.9999	None	Based on the 'floored' Coverage Level. Edit with ADM Coverage Level Differential, "A01040". If the Effective Coverage Level Percent equals an existing ADM Coverage Level then this will be the Effective Coverage Level Percent. If the Effective Coverage Level Percent falls between existing ADM Coverage Levels then this will be the lower ADM Coverage Level. If the Effective Coverage Level Percent is greater than the maximum ADM Coverage Level then this will be the highest ADM Coverage Level.
	Prior Year Enterprise Unit Residual Factor	Internal		999.9999	Round to 4 decimal places.	The cap value for the Residual Factors is the MAX(Residual Factor) from all coverage levels within the chosen unit structure

Record Name: Acreage Record Code: P11 Reinsurance Year: 2025 Version: Draft

<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	<u>Rules</u>
	Base Enterprise Prior Year Unit Residual Factor	ADM		999.9999	None	Base Enterprise Prior Year Unit Residual Factor is equal to Enterprise Prior Year Unit Residual for Minimum of 1) Maximum available Coverage Level or; 2) available Coverage Level less than or equal to Effective Coverage Level. Edit with ADM Coverage Level Differential, "A01040".
Prior Year Enterprise Unit Residual Factor  Residual Factor  Residual Factor  Residual Factor  Residual Factor  Residual Factor  Factor - Lower Bound Prior Year Enterprise Unit Residual Factor) * (Effective Coverage Level Percent - Floored Effective Coverage Level Percent) * 20, 4)	Upper Bound Prior Year Enterprise Unit Residual Factor	ADM		999.9999	None	Based on the 'upper bound' Coverage Level. Edit with ADM Coverage Level Differential, "A01040". If the Effective Coverage Level equals an existing ADM Coverage Level then this will be based on the Effective Coverage Level. If the Effective Coverage Level falls between existing ADM Coverage Levels then this will be based on the higher ADM Coverage Level. If the Effective Coverage Level is greater than the maximum ADM Coverage Level then this will be based on the highest ADM Coverage Level.
	Lower Bound Prior Year Enterprise Unit Residual Factor	ADM		999.9999	None	Based on the 'lower bound' Coverage Level. Edit with ADM Coverage Level Differential, "A01040". If the Effective Coverage Level equals an existing ADM Coverage Level then this will be based on the Effective Coverage Level. If the Effective Coverage Level falls between existing ADM Coverage Levels then this will be based on lower ADM Coverage Level. If the Effective Coverage Level is greater than the maximum ADM Coverage Level then this will be based on the second highest ADM Coverage Level.
	Effective Coverage Level Percent	Internal		99.9999	None	

Record Name: Acreage Record Code: P11

	Calculations	<u>Field</u> <u>Name</u>	<u>Record</u> <u>Number</u>	<u>Field</u> <u>Number</u>	<u>Field</u> <u>Format</u>	<u>Field</u> <u>Rounding</u>	<u>Rules</u>
Residual Factor	Round(Base Enterprise Prior Year Unit Residual Factor + (Upper Bound Prior Year Enterprise Unit Residual = Factor - Lower Bound Prior Year Enterprise Unit Residual Factor) * (Effective Coverage Level Percent - Floored Effective Coverage Level Percent) * 20, - 4)	Floored Effective Coverage Level Percent	Internal	Indiations (o	99.9999	None	Based on the 'floored' Coverage Level. Edit wit ADM Coverage Level Differential, "A01040". If the Effective Coverage Level equals an existing ADM Coverage Level then this will be the Effective Coverage Level.  If the Effective Coverage Level falls between existing ADM Coverage Levels then this will be the lower ADM Coverage Levels then this will be the lower ADM Coverage Level is greater than the maximum ADM Coverage Level then this will be the highest ADM Coverage Level.
offer in the ADM).	a Exclusion, Quality 2033, Early Harvest Adjustinent, and		emium nace ca	iculations (of	•		teoria exceeds the highest coverage level for the
		Unadjusted Liability Amount	Internal		999999999	Round to whole number.	
Unadjusted Liability	Round((Coverage Level Percent/Effective Coverage	Coverage Level Percent	P14	34	9.9999	None	
Amount	= Round((Coverage Level Percent/Effective Coverage = Level Percent),10) * Premium Liability Amount	Effective Coverage Level Percent	Internal		99.9999		
		Premium Liability Amount	Internal		999999999	Round to whole number.	
		Max Coverage Level Adjustment Factor	Internal		999999999999999 9	Round to 8 decimals.	
		Unadjusted Liability Amount	Internal		999999999	Round to whole number.	
	When Unit Structure Code is equal to Optional Unit,	Current Year Base Rate	Internal		9999999999.99999	Round to 8 decimals.	
	"OU", "UA" &"UD:	Premium Liability Amount	Internal		999999999	Round to whole number.	
		Base Rate Differential Factor	ADM		9.99999999	None	
	ROUND(1.00/ Current Year Base Rate,8) –	Base Unit Residual Factor	ADM		999.9999	None	
Max Coverage Level Adjustment Factor	ROUND(Unadjusted Liability Amount/(Current Year Base Rate * Premium Liability Amount),8) + ROUND(ROUND(Base Rate Differential Factor * Base Unit Residual Factor * Unit Structure Discount Factor * Unadjusted Liability Amount,8)/Premium Liability Amount,8)	Unit Structure Discount Factor	ADM		9.99999999	None	Base Optional Unit Structure Discount Factor is equal to Optional Unit Discount Factor for Minimum of 1) Maximum available Coverage Level or; 2) available Coverage Level less than or equal to Effective Coverage Level. Edit with ADM Coverage Level Differential, "A01040". See Section 13 for more info.

Record Code: P11

	Calculations	<u>Field</u> <u>Name</u>	<u>Record</u> <u>Number</u>	<u>Field</u> <u>Number</u>	<u>Field</u> <u>Format</u>	<u>Field</u> <u>Rounding</u>	<u>Rules</u>
	_	Marginal Rate Adjustment Factor	Internal		9.99999999	Round to 8 decimals.	
		Max Coverage Level Adjustment Factor	Internal		999999999999999 9	Round to 8 decimals.	
W	When Unit Structure Code is equal to Optional Unit, "OU", "UA", "UD", or Basic Unit, "BU":  Max Coverage Level Adjustment Factor /(Rate	Rate Differential Factor	ADM		9.99999999	None	Edit with ADM Coverage Level Differential, "A01040." See Section 12 for Option Code "TA" (Trend Adjustment), "YC" (Yield Cup), Quality Loss "QL", Early Harvest "EH", and "YE" (Yield Exclusion).
Marginal Rate Adjustment Factor	Differential Factor * Unit Residual Factor * Unit Structure Discount Factor) =	Unit Residual Factor	ADM		999.9999	None	Edit with ADM Coverage Level Differential, "A01040." See Section 13 for Option Code "TA" (Trend Adjustment), "YC" (Yield Cup), "QL" (Quality Loss), "EH" (Early Harvest), and "YE" (Yield Exclusion).
		Unit Structure Discount Factor	Internal		9.9999999	None	Capped at 1.0.
	When Unit Structure code is Enterprise Unit, "EU":  Max Coverage Level Adjustment Factor /(Rate Differential Factor * Enterprise Unit Residual Factor * Unit Structure Discount Factor)	Enterprise Unit Residual Factor	ADM		9.9999	None	Edit with ADM Coverage Level Differential, "A01040". See Section 13 for Option Code "TA" (Trend Adjustment), "YC" (Yield Cup), "QL" (Quality Loss), "EH" (Early Harvest), and "YE" (Yield Exclusion) where Unit Structure Code equal to Enterprise Unit, 'EU'.
	When Unit Structure Code is equal to Optional Unit,	Current Year Base Premium Rate	Internal		99999999999999999	Round to 8 decimals.	
Current Year Base Premium Rate	"OU", "UA", "UD", or Basic Unit, "BU":  Round(Current Year Base Rate * Rate Differential Factor * Unit Residual Factor, 8) * MIN(Marginal Rate Adjustment Factor, 1.00)	Rate Differential Factor	ADM		9.99999999	None	Edit with ADM Coverage Level Differential, "A01040". See Section 12 for Option Code "TA" (Trend Adjustment), "YC" (Yield Cup), "QL" (Quality Loss), "EH" (Early Harvest), and "YE" (Yield Exclusion).

Exhibit Name: Premium Calculation

Exhibit Number: P11-9, Plan 90
Record Name: Acreage
Record Code: P11

		<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	Rules
		Unit Residual Factor	ADM		999.9999	None	Edit with ADM Coverage Level Differential, "A01040".  See Section 13 for Option Code "TA" (Trend Adjustment), "YC" (Yield Cup), "QL" (Quality Loss), "EH" (Early Harvest), and "YE" (Yield Exclusion) where Unit Structure Code equal to Optional Unit, "OU", "UA", "UD", or Basic Unit, 'BU'.
		Marginal Rate Adjustment Factor	Internal		999999999999999999999999999999999999999	Round to 8 decimals.	
=	When Unit Structure code is Enterprise Unit, "EU":  Round(Current Year Base Rate * Rate Differential Factor * Enterprise Unit Residual Factor, 8) *  MIN(Marginal Rate Adjustment Factor, 1.00)	Enterprise Unit Residual Factor	ADM		9.9999	None	Edit with ADM Coverage Level Differential, "A01040". See Section 13 for Option Code "TA" (Trend Adjustment). "YC" (Yield Cup), "QL" (Quality Loss), "EH" (Early Harvest), and "YE" (Yield Exclusion) where Unit Structure Code equal to Enterprise Unit, 'EU'.
Section 15: Yield Cup, Qual the ADM).	ity Loss, Yield Exclusion and Trend APH for Cottonseed	1Current Year Base Premium Rat	e Calculations	(only use who	en the Effective Cover	age Level for the record excee	eds the highest coverage level for the offer in
		Current Year Base Premium Rate	Internal		999999999999999999999999999999999999999	Round to 8 decimals.	
	Round(Current Year Base Rate * Rate Differential Factor * Unit Residual Factor, 8) * MIN(Marginal Rate Adjustment Factor, 1.00)	Rate Differential Factor	ADM		9.99999999	None	Edit with ADM Coverage Level Differential, "A01040". See Section 12 for Option Code "TA" (Trend Adjustment), "YC" (Yield Cup), "QL" (Quality Loss), and "YE" (Yield Exclusion).
Current Year Base Premium Rate		Unit Residual Factor	ADM		999.9999	None	Edit with ADM Coverage Level Differential, "A01040". See Section 13 for Option Code "TA" (Trend Adjustment), "YC" (Yield Cup), "QL" (Quality Loss), and "YE" (Yield Exclusion) where Unit Structure Code equal to Optional Unit, "OU", "UA", "UD", or Basic Unit, 'BU'.
		Marginal Rate Adjustment Factor	Internal		999999999999999999999999999999999999999	Round to 8 decimals.	Copy value over from the base lint line.

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Field Number Field Field Field Format Field Format Field Format Field Format Rounding Rules  Section 16: Unit Structure Discount Factor for Yield Cup, Yield Exclusion, Quality Loss, Early Harvest, and Trend APH  The lookup/interpolation/extrapolation procedure for 'Optional Unit Discount Factor, Basic Unit Discount Factor, and Enterprise Unit Discount Factor' when Trend Adjustment Option (TA), Yield Cup Option (YC), Quality Loss (QL), Early Harvest (EH), or Yield Exclusion Option (YE) was chosen and yield reflects a trend.  When Unit Structure Code is equal to Optional Unit, "OU", "UA", or "UD", use the following calculation for Unit Structure Discount Factor:							
Round(Base Coverage Level Percent Optional Unit Discount Factor + (Upper Bound Coverage Level Unit Structure Discount Factor = Percent Optional Unit Discount Factor - Lower Bound Coverage Level Percent Optional Unit Discount Factor) * (Effective Coverage Level Percent - Floored Effective Coverage Level Percent) * 20, 4)	Unit Structure Discount Factor	Internal		9.99999999	Round to 4 decimal places.	Capped at 1.0	
	Base Coverage Level Percent Optional Unit Discount Factor	ADM		9.999999999	None	Base Coverage Level Percent Optional Unit Discount Factor is equal to Percent Optional Discount for Minimum of 1) Maximum available Coverage Level or; 2) available Coverage Level less than or equal to Effective Coverage Level. Edit with ADM Coverage Level Differential, "A01040".	
	Upper Bound Coverage Level Percent Optional Unit Discount Factor	ADM		9.99999999	None	Based on the 'upper bound' Coverage Level. Edit with ADM Coverage Level Differential, "A01040".  If the Effective Coverage Level equals an existing ADM Coverage Level then this will be based on the Effective Coverage Level.  If the Effective Coverage Level falls between existing ADM Coverage Levels then this will be based on the higher ADM Coverage Level.  If the Effective Coverage Level is greater than the maximum ADM Coverage Level then this will be based on the highest ADM Coverage Level.	

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<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> <u>Rounding</u>	Rules
lFactor cont'd	Lower Bound Coverage Level Percent Optional Unit Discount Factor	ADM		9.99999999	None	Based on the 'lower bound' Coverage Level. Edit with ADM Coverage Level Differential, "A01040". If the Effective Coverage Level equals an existing ADM Coverage Level then this will be based on the Effective Coverage Level. If the Effective Coverage Level falls between existing ADM Coverage Levels then this will be based on the lower ADM Coverage Level. If the Effective Coverage Level is greater than the maximum ADM Coverage Level then this will be based on the second highest ADM Coverage Level.
	Effective Coverage Level Percent	Internal		99.9999	None	
Factor =	Floored Effective Coverage Level Percent	Internal		99.9999	None	Based on the 'floored' Coverage Level. Edit with ADM Coverage Level Differential, "A01040". If the Effective Coverage Level equals an existing ADM Coverage Level then this will be the Effective Coverage Level. If the Effective Coverage Level falls between existing ADM Coverage Levels then this will be the lower ADM Coverage Level. If the Effective Coverage Level is greater than the maximum ADM Coverage Level then this will be the highest ADM Coverage Level.

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<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
When Unit Structure Code is equal to Basic Unit, 'BU', use the following calculation for Unit Structure Discount Factor:						
	Unit Structure Discount Factor	Internal		9.99999999	Round to 4 decimal places.	Capped at 1.0
	Base Coverage Level Percent Basic Unit Discount Factor	ADM		9.99999999	None	Base Coverage Level Percent Basic Unit Discount Factor is equal to Basic Unit Discount Factor for Minimum of 1) Maximum available Coverage Level or; 2) available Coverage Level less than or equal to Effective Coverage Level. Edit with ADM Coverage Level Differential, "A01040".
Unit Structure Discount Factor  Factor  Round(Base Coverage Level Percent Basic Unit Discount Factor + (Upper Bound Coverage Level Percent Basic Unit Discount Factor - Lower Bound Coverage Level Percent Basic Unit Discount Factor) * (Effective Coverage Level Percent - Floored Effective Coverage Level Percent) * 20, 4)	Upper Bound Coverage Level Percent Basic Unit Discount Factor	ADM		9.99999999	None	Based on the 'upper bound' Coverage Level. Edit with ADM Coverage Level Differential, "A01040". If the Effective Coverage Level equals an existing ADM Coverage Level then this will be based on the Effective Coverage Level. If the Effective Coverage Level falls between existing ADM Coverage Levels then this will be based on the higher ADM Coverage Level. If the Effective Coverage Level is greater than the maximum ADM Coverage Level then this will be based on the highest ADM Coverage Level.
Unit Structure Discount Factor cont'd	Lower Bound Coverage Level Percent Basic Unit Discount Factor	ADM			None	Based on the 'lower bound' Coverage Level. Edit with ADM Coverage Level Differential, "A01040". If the Effective Coverage Level equals an existing ADM Coverage Level then this will be based on the Effective Coverage Level. If the Effective Coverage Level falls between existing ADM Coverage Levels then this will be based on the lower ADM Coverage Level. If the Effective Coverage Level is greater than the maximum ADM Coverage Level then this will be based on the second highest ADM Coverage Level.
	Effective Coverage Level Percent	Internal		99.9999	None	

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	Field	Record	Field	<u>Field</u>	<u>Field</u>	
<u>Calculations</u>	<u>Name</u>	<u>Number</u>	<u>Number</u>	<u>Format</u>	Rounding	Rules
Round(Base Coverage Level Percent Basic Uni Discount Factor + (Upper Bound Coverage Lev Unit Structure Discount Factor (continued)  Percent Basic Unit Discount Factor - Lower Bo Coverage Level Percent Basic Unit Discount Factor (Effective Coverage Level Percent - Floored Effective Coverage Level Percent) * 20, 4)	vel sund Floored Effective Coverage Level Percent	Internal		99.9999	None	Based on the 'floored' Coverage Level. Edit with ADM Coverage Level Differential, "A01040". If the Effective Coverage Level equals an existing ADM Coverage Level then this will be the Effective Coverage Level. If the Effective Coverage Level falls between existing ADM Coverage Levels then this will be the lower ADM Coverage Level. If the Effective Coverage Level. If the Effective Coverage Level is greater than the maximum ADM Coverage Level then this will be the highest ADM Coverage Level.
When Unit Structure Code is equal to Enterprise Unit, 'EU', use the follo	wing calculation for Unit Structure Discoun	t Factor:	•	•		
	Unit Structure Discount Factor	Internal		9.99999999	Round to 4 decimal places.	Capped at 1.0
Round(Base Coverage Level Percent Enterprise Unit Discount Factor + (Upper Bound Coverage Level Unit Structure Discount Factor  Percent Enterprise Unit Discount Factor - Lower Bound Coverage Level Percent Enterprise Unit Discount Factor) * (Effective Coverage Level Percent - Floored Effective Coverage Level Percent) * 20, 4)	Base Coverage Level Percent Enterprise Unit Discount Factor	ADM		9.99999999	None	Base Coverage Level Percent Enterprise Unit Discount Factor is equal to Enterprise Unit Discount Factor for Minimum of 1) Maximum available Coverage Level or; 2) available Coverage Level less than or equal to Effective Coverage Level. Edit with ADM Coverage Level Differential, "A01040".
	er Bound unt	ADM		9.99999999	None	Based on the 'upper bound' Coverage Level. Edit with ADM Coverage Level Differential, "A01040".  If the Effective Coverage Level equals an existing ADM Coverage Level then this will be based on the Effective Coverage Level.  If the Effective Coverage Level falls between existing ADM Coverage Levels then this will be based on the higher ADM Coverage Level.  If the Effective Coverage Level is greater than the maximum ADM Coverage Level then this will be based on the highest ADM Coverage Level.

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Calculations	<u>Field</u> Name	Record Number	<u>Field</u> Number	<u>Field</u> Format	<u>Field</u> Rounding	Rules
	Lower Bound Coverage Level Percent Enterprise Unit Discount Factor	ADM			None	Based on the 'lower bound' Coverage Level. Edit with ADM Coverage Level Differential, "A01040". If the Effective Coverage Level equals an existing ADM Coverage Level then this will be based on the Effective Coverage Level. If the Effective Coverage Level falls between existing ADM Coverage Levels then this will be based on the lower ADM Coverage Level. If the Effective Coverage Level is greater than the maximum ADM Coverage Level then this will be based on the second highest ADM Coverage Level.
	Effective Coverage Level Percent	Internal		99.9999	None	
	Floored Effective Coverage Level Percent	Internal		99.9999	None	Based on the 'floored' Coverage Level. Edit with ADM Coverage Level Differential, "A01040". If the Effective Coverage Level equals an existing ADM Coverage Level then this will be the Effective Coverage Level falls between existing ADM Coverage Levels then this will be the lower ADM Coverage Level. If the Effective Coverage Level is greater than the maximum ADM Coverage Level then this will be the highest ADM Coverage Level.