	Exhibit Nu Record N	Name: Indemnity Calculations mber: P21-2, Plan 02 & 03 Name: Acreage Claim Code: P21		Re	einsurance Year: Version: Release Date:	Draft
Insurance Plan Code	02 Revenue Protection	03 Revenue Protection with Harv	vest Price Ex	clusion		
	0011 Wheat	0031 Flax			0051 Grain Sorg	şhum
	0015 Canola	0041 Corn			0067 Dry Beans	
Commodity Code	0016 Oats	0043 Popcorn			0075 Peanuts	
	0018 Rice	0047 Dry Beans			0078 Sunflower	S
	0021 Cotton					
	Calculations	<u>Field</u> Name	<u>Record</u> Number	<u>Field</u> Number	<u>Field</u> Format	<u>Field</u> Rounding
Section 1: Stage Guarantee Calcu		<u>interio</u>	Indinoci	Internoct	<u></u>	Iteritaria
Guarantee Per Acre	e1 = Approved Yield * Coverage Level Percent	Guarantee Per Acre1	Internal		9999999999.99	When Unit of Measure equal Pounds, "LBS", then Round to whole Number. When Unit of Measure equal Tons, "Tons", then Round to decimals. Otherwise, Round to 1 decim
		Approved Yield	P11	42	999999999.99	None
		Coverage Level Percent	P14	34	9.9999	None
Cottonseed Endorsement Optior	n "SE":	Modified Yield	Internal		999999999.99	Round to whole number.
Modified Yie	eld = Approved Yield * Option Conversion Factor	Approved Yield	P11	42	999999999.99	None
		Option Conversion Factor	ADM		9.9999	None
		Guarantee Per Acre1	Internal		999999999.99	Round to whole number.
Guarantee Per Acre	e1 = Modified Yield * Coverage Level Percent	Coverage Level Percent	P14	34	9.9999	None
Guarantee Per Acre	e2 = Guarantee per Acre1 * Guarantee Adjustment Fa	Guarantee Per Acre2	Internal		999999999.99	When Unit of Measure equal Pounds, "LBS", then Round to whole Number. When Unit of Measure equal Tons, "Tons", then Round to decimals. Otherwise, Round to 1 decim
		Guarantee Adjustment Factor	P11	69	0.999	None

	<u>Rules</u>
als to	Common Crop Insurance Policy 'production guarantee (per acre)'.
als o 2	Guarantee Per Acre1 should be rounded to whole pounds for Dry Beans, "0047" (all types), and Dry Peas, "0067" (all types).
mal.	
	Information (Approved Yield and Insured Share Percent) will be obtained from Cotton P11 record.
	Edit with ADM Option Rate, "A01060".
als to	
als o 2	Guarantee Per Acre2 should be rounded to whole pounds for Dry Beans, "0047" (all types), and Dry Peas, "0067" (all types).
mal.	

	Exhibit N Record	t Name: Indemnity Calculations lumber: P21-2, Plan 02 & 03 l Name: Acreage Claim d Code: P21		Re	einsurance Year Version Release Date	: Draft
Insurance Plan Code	02 Revenue Protection	03 Revenue Protection with	Harvest Price Ex	clusion		
<u>Commodity Code</u>	0011 Wheat 0015 Canola 0016 Oats	0031 Flax 0041 Corn 0043 Popcorn			0051 Grain Sor 0067 Dry Beans 0075 Peanuts	-
	0018 Rice 0021 Cotton	0047 Dry Beans			0078 Sunflowe	rs
		<u>Field</u>	<u>Record</u>	<u>Field</u>	<u>Field</u>	Field
	<u>Calculations</u>	Name	<u>Number</u>	<u>Number</u>	<u>Format</u>	<u>Rounding</u>
Price Election Amou	nt = MAX(Projected Price, Harvest Price) * Price Ele Percent	Price Election Amount ction	Internal		9999.999	When Commodity Code equa Barley, "0091", Corn, "0041", Cotton, "0021", Grain Sorghu "0051", Soybeans, "0081" or Wheat, "0011"; round to nearest whole cent [\$9.99]. When Commodity Code equa Canola, "0015", Rice, "0018", Sunflowers, "0078", or Cottonseed, "0021" (Option 'SE'); round to nearest one- tenth cent [\$9.999]. When Commodity Code equa Popcorn, "0043", Dry Beans, "0047", or Dry Peas, "0067" round to nearest one-
		Projected Price	ADM		99999.9999	hundredth cent [\$9.9999]. None
		Contract Price	P11	46	9999.9999	None
		Harvest Price	Internal		99999.9999	None
		Price Election Percent	ICE		9.9999	None

	0081 Soybeans 0091 Barley 0094 Rye
	0805 Weaned Calves
	<u>Rules</u>
uals ", um, r	
uals ",	
uals ,	
	Edit with ADM Price, "A00810".
	Contract Price that was submitted on P11 (capped with Max Contract Price from ADM).
	Edit with ADM Price, "00810".
	Price Election Percent would equal 1.00 when Insurance Plan Code "02".

	Exhibit Name: Indemnity CalculationsExhibit Number: P21-2, Plan 02 & 03Reinsurance Year: 2026Record Name: Acreage ClaimVersion: DraftRecord Code: P21Release Date: 5/1/2025					
Insurance Plan Code	02 Revenue Protection	03 Revenue Protection with H	larvest Price Ex	clusion		
<u>Commodity Code</u>	0011 Wheat 0015 Canola 0016 Oats 0018 Rice	0031 Flax 0041 Corn 0043 Popcorn 0047 Dry Beans	0051 Grain Sorghum 0067 Dry Beans 0075 Peanuts 0078 Sunflowers			5
Revenue Protection "02" Price	0021 Cotton <u>Calculations</u> Election Amount Calculation when a contract price is sub	<u>Field</u> <u>Name</u> mitted:	<u>Record</u> Number	<u>Field</u> Number	<u>Field</u> Format	<u>Field</u> <u>Rounding</u>
	ce = [(Contract Price - Projected Price) + Harvest Price]	Adjusted Harvest Price	Internal		99999.9999	None
		Price Election Amount	Internal		9999.999	When the result is based on a Contract Price for specialty types Corn, Soybeans, or Barley, round to nearest one hundredth cent [\$9.9999].
Price Election Amou	nt = MAX(Adjusted Harvest Price, Contract Price) * Price Election Percent					When the result is based on a Contract Price for Specialty Type Canola round to neares hundredth cent [\$9.9999].
						When commodity Code equa Popcorn, "0043", Dry Beans, "0047", or Dry Peas, "0067" round to nearest one- hundredth cent [\$9.9999].

<u>Rules</u>

	Exhibit Nur Record N	ame: Indemnity Calculations nber: P21-2, Plan 02 & 03 ame: Acreage Claim Code: P21		Re	einsurance Year Version Release Date	Draft
Insurance Plan Code	02 Revenue Protection	03 Revenue Protection with Har	vest Price Ex	clusion		
	0011 Wheat	0031 Flax			0051 Grain Sor	ghum
	0015 Canola	0041 Corn			0067 Dry Beans	6
Commodity Code	0016 Oats	0043 Popcorn			0075 Peanuts	
	0018 Rice	0047 Dry Beans			0078 Sunflower	ſS
	0021 Cotton					
	<u>Calculations</u>	<u>Field</u>	<u>Record</u> Number	<u>Field</u> Number	<u>Field</u> Format	<u>Field</u> Rounding
oversue Drotection with Herves	t Price Exclusion, "03", Price Election Amount Calcula	Name Honu	Number	Number	Format	When Commodity Code equals
Price Election Amou	nt = Projected Price (or Contract Price if applicable) * Election Percent		Internal		9999.999	Cotton, "0021", Grain Sorghun "0051", Soybeans, "0081" or Wheat, "0011"; round to nearest whole cent [\$9.99]. If result is based on Contract Price for specialty types Corn, Soybeans or Barley, round to nearest one hundredth cent (\$9.9999). When Commodity Code equals Canola, "0015", Rice, "0018", Sunflowers, "0078", or Cottonseed, "0021" (Option 'SE'); round to nearest one- tenth cent [\$9.999]. If result is based on Contract Price for specialty type Canola; round to nearest one hundredth cent (\$9.9999). When Commodity Code equals Popcorn, "0043", Dry Beans, "0047", or Dry Peas, "0067" round to nearest one
		Projected Price	ADM		99999.9999	None
		Contract Price	P11	46	9999.9999	None
		Price Election Percent	ICE		9.9999	None
Acre Stage Guarantee Amou	nt = Guarantee Per Acre2 * Price Election Amount	Acre Stage Guarantee Amount	Internal		9999999999.99	Round to nearest dollar and cents.

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quals 8",	
on 2- ult is or nd to	
nt quals ıs, '"	
	Edit with ADM Price, "A00810".
	Contract Price that was submitted on P11 (capped with Max Contract Price from ADM).
	Price Election Percent would equal 1.00 when Insurance Plan Code equals "03".
nd	Common Crop Insurance Policy 'revenue protection guarantee (per acre)'. Not used in determination of Loss Guarantee.

	Exhibit Number:	Indemnity Calculations P21-2, Plan 02 & 03 Acreage Claim P21		Re	einsurance Year: Version: Release Date:	Draft
Insurance Plan Code	02 Revenue Protection	03 Revenue Protection with Harv	est Price Ex	clusion		
<u>Commodity Code</u>	0011 Wheat 0015 Canola 0016 Oats 0018 Rice	0031 Flax 0041 Corn 0043 Popcorn 0047 Dry Beans			0051 Grain Sorg 0067 Dry Beans 0075 Peanuts 0078 Sunflower	
	0021 Cotton <u>Calculations</u>	<u>Field</u> <u>Name</u>	<u>Record</u> Number	<u>Field</u> Number	<u>Field</u> Format	<u>Field</u> Rounding
Section 2: Loss Guarantee Calculation	on				I	
		Loss Guarantee Amount	P21	67	999999999.99	Round to nearest dollar and cents.
Loss Guarantee Amount	Guarantee Per Acre2 * Price Election Amount * Determined Acreage * Liability Adjustment Factor	Determined Acreage	P21 18 99999999999 None P21 39 9.99999999 None	None		
		Liability Adjustment Factor	P21	39	9.999999	None
		Revenue Conversion Production to Count	P21	45	999999999.99	Round to nearest dollar and cents.
		Production to Count Quantity	cents.			
Revenue Conversion Production to Count =	= Production to Count Quantity * Harvest Price	Harvest Price	ADM		99999.9999	None
Section 3: Indemnity Calculation						
Unit Deficiency Quantity =	Loss Guarantee Amount – Revenue Conversion Production to Count	Unit Deficiency Quantity	P21	66	\$999999999.99	Round to nearest dollar and cents.
Preliminary Indemnity Amount =	= Unit Deficiency Quantity * Insured Share Percent	Preliminary Indemnity Amount	P21	69	\$999999999999	Round to whole number.
. ,		Insured Share Percent	P11	43	9.9999	None
Indemnity Amount =	Preliminary Indemnity Amount * Multiple Commodity	Indemnity Amount	P21	70	\$999999999999	Round to whole number.
,	Adjustment Factor	Multiple Commodity Adjustment Factor	ICE		9999.999	None
Total Indemnity	Σ Indemnity Amount for the Unit	Total Indemnity	Internal		\$99999999999	Round to whole number.

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t,	
	Edit with ADM Price, "00810". If Contract Price was submitted on the P11 then Harvest Price will be adjusted by difference between Projected Price and Contract Price. If Harvest Price has not been released for revenue Protection, "02", the Projected Price or Contract Price (whichever applies) can be used for validation of Revenue to Count.
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	Edit with ICE Multiple Cropping, "D00063".

	Exhibit Numbe	e: Indemnity Calculations r: P21-2, Plan 02 & 03 e: Acreage Claim e: P21		Re	einsurance Year Version Release Date	Draft
Insurance Plan Code	02 Revenue Protection	03 Revenue Protection with Harv	larvest Price Exclusion			
<u>Commodity Code</u>	0011 Wheat 0015 Canola 0016 Oats	0031 Flax 0041 Corn 0043 Popcorn			0051 Grain Sorg 0067 Dry Beans 0075 Peanuts	
	0018 Rice 0021 Cotton	0047 Dry Beans <u>Field</u>	0078 Sunflowers			s <u>Field</u>
Section 4: Stage Guarantee Calcul	<u>Calculations</u> ation otection, "02", and Revenue Protection with Harvest Prio	Name	<u>Number</u>	<u>Number</u>	<u>Format</u>	Rounding
When Stage Code equals	Replanted, "R", 1 = Approved Yield * Coverage Level Percent	Guarantee Per Acre1	Internal	42	999999999.99	When Unit of Measure equa Pounds, "LBS", then Round t whole Number. When Unit of Measure equa Tons, "Tons", then Round to decimals. Otherwise, Round to 1 decin None
		Coverage Level Percent	P14	34	9.9999	None
Guarantee Per Acrea	2 = Guarantee per Acre1 * Guarantee Adjustment Factor	Guarantee Per Acre2	Internal		999999999.99	When Unit of Measure equa Pounds, "LBS", then Round t whole Number. When Unit of Measure equa Tons, "Tons", then Round to decimals. Otherwise, Round to 1 decin
		Guarantee Adjustment Factor	P11	69	0.999	None

<u>Rules</u>

als to	
als	Common Crop Insurance Policy 'production guarantee (per acre)'.
o 2 mal.	Guarantee Per Acre1 should be rounded to whole pounds for Dry Beans, "0047" (all types), and Dry Peas, "0067" (all types).
als to	
als o 2	Guarantee Per Acre2 should be rounded to whole pounds for Dry Beans, "0047" (all types), and Dry Peas, "0067" (all types).
mal.	

			•		R	einsurance Year: Version: Release Date:	Draft	
Insurance Plan Code	02 Revenue Protection	03 Revenue Protection with Harvest Price Exclusion						
	0011 Wheat		0031 Flax			0051 Grain Sorg	hum	0081 Soybeans
	0015 Canola		0041 Corn			0067 Dry Beans		0091 Barley
Commodity Code	0016 Oats		0043 Popcorn			0075 Peanuts		0094 Rye
	0018 Rice 0021 Cotton		0047 Dry Beans			0078 Sunflower	S	0805 Weaned Calves
			Field	<u>Record</u>	<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>
Commodity Code <u>not</u> equal Dry Bea	ans, "0047" or Peanuts, "0075":		Acre Stage Guarantee Amount	P21	65	9999999999.99	Round to nearest dollar and cents.	Not used in determination of Loss Guarantee.
			Price Election Amount	P11	45	99999.999	None	Based on Projected Price or Contract Price if applicable. White (Type Code 341) and Waxy (Type Code 381) Specialty Type Corn will use the Projected Price for buyup. For CAT coverage, use the CAT price.
	Lesser of: (20% of Guarantee Per Acre2 t = OR Maximum Replant Guarantee Per Acre) * P Election Amount		Maximum Replant Guarantee Per Acre	ICE				Edit with SPOI "D00129".
Acre Stage Guarantee Amoun			20% of Guarantee Per Acre2	Internal		999999999.99	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.	Result of '20% of Guarantee Per Acre2' will be used in 'Acre Stage Guarantee Amount' calculation and 'Loss Guarantee Amount' calculation. Value of '20% of Guarantee Per Acre2' should be rounded before compare to 'Maximum Replant Guarantee Per Acre'. If Unit of Measure = LBS Round(Guarantee Per Acre2 * 0.20, 0). If Unit of Measure = Tons Round(Guarantee Per Acre2 * 0.20, 2). Other Unit of Measures Round(Guarantee Per Acre2 * 0.20, 1).
Commodity Code equal Peanuts, "O			Maximum Replant Guarantee	ICE				Edit with SPOI "D00129".
Acre Stage Guarantee Amount	= Maximum Replant Guarantee Per Acre	9	Per Acre					

	Exhibit Number:	Indemnity Calculations P21-2, Plan 02 & 03 Acreage Claim P21		Re	einsurance Year: Version: Release Date:	Draft	
Insurance Plan Code	02 Revenue Protection	03 Revenue Protection with Harv					
<u>Commodity Code</u>	0011 Wheat 0015 Canola 0016 Oats	0031 Flax 0041 Corn 0043 Popcorn	0041 Corn 0067 Dry Beans				0081 Soybeans 0091 Barley 0094 Rye
	0018 Rice 0021 Cotton	0047 Dry Beans			0078 Sunflower	S	0805 Weaned Calves
	<u>Calculations</u>	<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
Commodity Code equal Dry Beans, "	0047:	Acre Stage Guarantee Amount	P21	65	9999999999.99	Round to nearest dollar and cents.	Not used in determination of Loss Guarantee Amount.
		Price Election Amount	P11	45	99999.9999	None	Based on Projected Price.
		Maximum Replant Guarantee Per Acre	ICE				Edit with SPOI ICE "D00129". If lesser of submit in AIP Acre Stage Guarantee field 36 as pounds before price.
Acre Stage Guarantee Amount =	Lesser of: (Insured's Actual Cost Or 10% of Guarantee Per Acre2 Or Maximum Replant Guarantee Per Acre) * Price Election Amount	10% of Guarantee Per Acre2	Internal		999999999.99	Pounds, "LBS", Round to whole Number.	Result of '10% of Guarantee Per Acre2' will be used in 'Acre Stage Guarantee Amount' calculation and 'Loss Guarantee Amount' calculation. Value of '10% of Guarantee Per Acre2' should be rounded before compare to 'Maximum Replant Guarantee Per Acre'. If lesser of submit in AIP Acre Stage Guarantee field 36 as pounds before price. Unit of Measure "LBS", Round(Guarantee Per Acre2 * 0.10, 0).
		Insured's Actual Cost	P21	36	999999999.99		Insured's Actual Cost will be submitted in AIP Acre Stage Guarantee field if lesser of converted to pounds per Dry Beans Loss Adjustment Handbook.
Section 5: Replant Payment Loss Gu	arantee Calculation						
Commodity Code <u>not</u> equal Dry Bear		Loss Guarantee Amount	P21	67	999999999.99	Round to nearest dollar and cents.	
Loss Guarantee Amount =	Replant Guarantee rei Acrej Frice Liection Antount	Determined Acreage	P21	18	999999999.99	None	
	* Determined Acreage * Liability Adjustment Factor	Liability Adjustment Factor	P21	39	9.999999	None	
Commodity Code equal Dry Beans, "	Lesser of (Insured's Actual Cost or Round(10% of	Loss Guarantee Amount	P21	67	999999999.99	Round to nearest dollar and cents.	
Loss Guarantee Amount =	Guarantee Per Acre2, 0) or Maximum Replant Guarantee Per Acre) * Price Election Amount *	Determined Acreage	P21	18	999999999.99	None	
	Determined Acreage * Liability Adjustment Factor	Liability Adjustment Factor	P21	39	9.999999	None	

		Exhibit Numbe	e: Indemnity Calculations r: P21-2, Plan 02 & 03 e: Acreage Claim e: P21	Reinsurance Year: 2026 Version: Draft Release Date: 5/1/2025			Draft	
Insurance Plan Code	Insurance Plan Code 02 Revenue Protection 03 Revenue Protection with Harvest Price Exclusion							
	0011 Wheat		0031 Flax			0051 Grain Sorg	shum	0081 Soybeans
	0015 Canola		0041 Corn			0067 Dry Beans		0091 Barley
Commodity Code	0016 Oats		0043 Popcorn			0075 Peanuts		0094 Rye
	0018 Rice 0021 Cotton		0047 Dry Beans			0078 Sunflower	S	0805 Weaned Calves
			<u>Field</u>	Record	<u>Field</u>	<u>Field</u>	<u>Field</u>	
Commodity Code equal Peanuts	Calculations		<u>Name</u>	Number	<u>Number</u>	<u>Format</u>	Rounding Round to nearest dollar and	Rules
commonly code equal realities	, 0073 .		Loss Guarantee Amount	P21	67	999999999.99	cents.	
Loss Guarantee Amou	nt = Maximum Replant Guarantee Per Ac	ere *	Determined Acreage	P21	18	999999999.99	None	
	Determined Acreage * Liability Adjus	stment Factor	Liability Adjustment Factor	P21	39	9.999999	None	
Section 6: Replant Payment Inde	mnity Calculation							
Indemnity Amou	nt = Loss Guarantee Amount * Insured Sł	nare Percent	Indemnity Amount	P21	70	\$999999999999	Round to whole number.	
			Insured Share Percent	P11	43	9.9999	None	
Total Indemni	ty Σ Indemnity Amount for the Unit		Total Indemnity	Internal		\$999999999999	Round to whole number.	
Section 7: Stage Guarantee Calco Prevented Planting Payment for	ulation Revenue Protection, "02", and Revenue	Protection with	Harvest Price Exclusion. "03".					
When Stage Code equals:	Prevented Planting Option 2, "P2",						When Unit of Measure equals	
	Prevented Planting Add 5 Percent, "	PF"					Pounds, "LBS", then Round to whole Number.	Common Crop Insurance Policy 'production guarantee (per acre)'.
Guarantea Par Acr	e1 = Approved Yield * Coverage Level Per	cont	Guarantee Per Acre1	Internal		999999999.99	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).
Guaranteer er Ach	er – Approved field – Coverage Lever rei	cent					Otherwise, Round to 1 decimal.	
			Approved Yield	P11	42	999999999.99	None	
			Coverage Level Percent	P14	34	9.9999	None	
Cottonseed Endorsement Option	ו "SE":		Modified Yield	Internal		999999999.99	Round to whole number.	Information (Approved Yield and Insured Share Percent) will be obtained from Cottor P11 record.
Modified Yie	ld = Approved Yield * Option Conversion	Factor	Approved Yield	P11	42	999999999.99	None	
			Option Conversion Factor	ADM		9.9999	None	Edit with ADM Option Rate, "A01060".
Guarantee Per Acro	e1 = Modified Yield * Coverage Level Perc	cent	Guarantee Per Acre1	Internal		999999999.99	Round to whole number.	
			Coverage Level Percent	P14	34	9.9999	None	

Common Crop Insurance Policy 'production guarantee (per acre)'.
Guarantee Per Acre1 should be rounded to whole pounds for Dry Beans, "0047" (all types), and Dry Peas, "0067" (all types).
Information (Approved Yield and Insured Share Percent) will be obtained from Cotton P11 record.
Edit with ADM Option Rate, "A01060".

	Exhibit Number	: Indemnity Calculations : P21-2, Plan 02 & 03 : Acreage Claim : P21		Reinsurance Year: 2026 Version: Draft Release Date: 5/1/2025			
Month Code 0015 Canola 0041 Corn 0067 Dry B Month Code 0016 Oats 0043 Popcorn 0075 Peans 0018 Rice 0021 Cotton 0047 Dry Beans 0078 Sunfle Month Code Marce Marce Marce Mont Code							
<u>Commodity Code</u>	0015 Canola 0016 Oats	0041 Corn 0043 Popcorn	0051 Grain Sorghum 0067 Dry Beans 0075 Peanuts 0078 Sunflowers				
					<u>Field</u> <u>Format</u>	<u>Field</u> <u>Rounding</u>	
Guarantee Per Acre	2 = Guarantee per Acre1 * Guarantee Adjustment Factor	Guarantee Per Acre2	Internal		999999999.99	When Unit of Measure equa Pounds, "LBS", then Round t whole Number. When Unit of Measure equa Tons, "Tons", then Round to decimals. Otherwise, Round to 1 decin	
		Guarantee Adjustment Factor	P11	69	0.999	None	
		Acre Stage Guarantee Amount	P21	65	99999999999.99	Round to nearest dollar and cents.	
Acre Stage Guarantee Amour	nt = Guarantee Per Acre2 * Price Election Amount	Price Election Amount	P11	45	99999.9999	None	

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als to	
als o 2 mal.	Guarantee Per Acre2 should be rounded to whole pounds for Dry Beans, "0047" (all types), and Dry Peas, "0067" (all types).
ł	Common Crop Insurance Policy 'revenue protection guarantee (per acre)'. Not used in determination of Loss Guarantee.
	Based on Projected Price or Contract Price if applicable.
	White (Type Code 341) and Waxy (Type Code 381) Specialty Type Corn will use the Projected Price for buyup. For CAT coverage, use the CAT price.

	Exhibit Numbe	e: Indemnity Calculations er: P21-2, Plan 02 & 03 e: Acreage Claim le: P21		Reinsurance Year: 2026 Version: Draft Release Date: 5/1/2025				
Insurance Plan Code	02 Revenue Protection	03 Revenue Protection with Ha	rvest Price Ex	clusion				
<u>Commodity Code</u>	0011 Wheat 0015 Canola 0016 Oats 0018 Rice 0021 Cotton	0031 Flax 0041 Corn 0043 Popcorn 0047 Dry Beans			0051 Grain Sorg 0067 Dry Beans 0075 Peanuts 0078 Sunflower			
		<u>Field</u>	Record	<u>Field</u>	<u>Field</u>	Field		
	<u>Calculations</u>	Name	<u>Number</u>	<u>Number</u>	<u>Format</u>	Rounding		
ction 8: Prevented Planting Pa	yment Loss Guarantee Calculation							
		Loss Guarantee Amount	P21	67	999999999.99	Round to nearest dollar and cents.		
						cents.		
Loss Guarantee Amou	nt = Guarantee Per Acre2 * Price Election Amount * Determined Acreage * Liability Adjustment Factor	Guarantee Per Acre2	Internal		999999999.99	When Unit of Measure equa Pounds, "LBS", then Round to whole Number. When Unit of Measure equa Tons, "Tons", then Round to decimals.		
Loss Guarantee Amou	nt =	Guarantee Per Acre2 Price Election Amount	Internal	45	999999999999999 999999.99999	When Unit of Measure equa Pounds, "LBS", then Round to whole Number. When Unit of Measure equa Tons, "Tons", then Round to decimals.		
Loss Guarantee Amou	nt =			45		When Unit of Measure equa Pounds, "LBS", then Round to whole Number. When Unit of Measure equa Tons, "Tons", then Round to decimals. Otherwise, Round to 1 decim		

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als to	
als 5 2	Guarantee Per Acre2 should be rounded to whole pounds for Dry Beans, "0047" (all types), and Dry Peas, "0067" (all types).
mal.	
	Based on Projected Price or Contract Price if applicable.
	White (Type Code 341) and Waxy (Type Code 381) Specialty Type Corn will use the Projected Price for buyup. For CAT coverage, use the CAT price.

	Exhibit Number:	Indemnity Calculations P21-2, Plan 02 & 03 Acreage Claim P21		Re	einsurance Year: Version: Release Date:	Draft	
Insurance Plan Code	02 Revenue Protection	03 Revenue Protection with Harve	est Price Ex	clusion			
<u>Commodity Code</u>	0011 Wheat 0015 Canola 0016 Oats 0018 Rice 0021 Cotton	0031 Flax0051 Grain Sorghum0041 Corn0067 Dry Beans0043 Popcorn0075 Peanuts0047 Dry Beans0078 Sunflowers					0081 Soybeans 0091 Barley 0094 Rye 0805 Weaned Calves
	Calculations	<u>Field</u> <u>Name</u>	<u>Record</u> <u>Number</u>	<u>Field</u> <u>Number</u>	<u>Field</u> Format	<u>Field</u> <u>Rounding</u>	<u>Rules</u>
Section 9: Prevented Planting Payr	ment Indemnity Calculation						
Droliminary Indomnity Amount	= Loss Guarantee Amount * Insured Share Percent	Preliminary Indemnity Amount	P21	69	\$999999999999	Round to whole number.	
Preniminary indemnity Amount		Insured Share Percent	P11	43	9.9999	None	
	Preliminary Indemnity Amount * Multiple Commodity	Indemnity Amount	P21	70	\$999999999999	Round to whole number.	
Indemnity Amount	Adjustment Factor	Multiple Commodity Adjustment Factor	ICE		9999.999	None	Edit with ICE Multiple Cropping, "D00063".
Total Indemnity	Σ Indemnity Amount for the Unit	Total Indemnity	Internal		\$99999999999	Round to whole number.	
Section 10: Stage Guarantee Calcu Malting Barley Price and Quality E							
	= Approved Yield * Coverage Level Percent	Guarantee Per Acre1	Internal		9999999999.9	Round to nearest whole pounds, nearest hundredth for tonnage commodities, or nearest tenths for other units of measure.	Common Crop Insurance Policy 'production guarantee (per acre)'.
		Approved Yield	P11	42	999999999.99	None	
		Coverage Level Percent	P14	34	9.9999	None	
Guarantee Per Acre2	= Guarantee per Acre1 * Guarantee Adjustment Factor	Guarantee Per Acre2	Internal		999999999.99	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.	
		Guarantee Adjustment Factor	P11	69	0.999	None	

Edit with ICE Multiple Cropping, "D00063".

		Exhibit Number	:: Indemnity Calculations :: P21-2, Plan 02 & 03 :: Acreage Claim :: P21		Re	einsurance Year: Version: Release Date:	Draft	
Insurance Plan Code	02 Revenue Protection	03 Revenue Protection with Harvest Price Exclusion						
	0011 Wheat		0031 Flax			0051 Grain Sorg	şhum	0081 Soybeans
	0015 Canola		0041 Corn			0067 Dry Beans		0091 Barley
Commodity Code	0016 Oats		0043 Popcorn			0075 Peanuts		0094 Rye
	0018 Rice		0047 Dry Beans			0078 Sunflower	S	0805 Weaned Calves
	0021 Cotton					1		
	<u>Calculations</u>		<u>Field</u> Name	<u>Record</u> Number	<u>Field</u> Number	<u>Field</u> Format	<u>Field</u> Rounding	Rules
					Number	9999.9999	Round to 4 decimals.	<u>Kuics</u>
			ME Harvest Price Contract Price	Internal P11	46	9999.9999	None	The Contract Price (ME Projected Price) that was submitted on P11 (capped by the Max Contract Price from ADM) and used to calculate the premium.
ME Harvest Pri	ice = Harvest Price + (Contract Price - Proje	ected Price)	Projected Price	ADM		99999.9999	None	The ADM published value with no additional calculations performed. Denoted in Price ADM as barley projected price with ME option.
			Harvest Price	ADM		99999.9999	None	The ADM published value with no additional calculations performed. Denoted in Price ADM as barley harvest price with ME option.
When the Insurance Plan Code i	s 02, Revenue Protection:							
			Price Election Amount	Internal		9999.9999	Round to 4 decimals.	
Price Election Amou	MAX(Contract Price, ME Harvest Price Int = Election Percent	e) * Price	Price Election Percent	ICE		9.9999	None	Price Election Percent would equal 1.00 when Insurance Plan Code equals "02".
When the Insurance Plan Code is	s 03, Revenue Protection Harvest Price Ex	clusion:						
			Price Election Amount	Internal		9999.9999	Round to 4 decimals.	
Price Election Amou	int = Contract Price * Price Election Percer	it	Contract Price	P11	46	9999.9999	None	The Contract Price (ME Projected Price) that was submitted on P11 (capped with Max Contract Price from ADM) and used to calculate the premium.
			Price Election Percent	ICE		9.9999	None	
Acre Stage Guarantee Amou	Int = Guarantee Per Acre2 * Price Election	Amount	Acre Stage Guarantee Amount	P21	65	9999999999.99	Round to nearest dollar and Cents.	Common Crop Insurance Policy 'revenue protection guarantee (per acre)'. Not used in determination of Loss Guarantee.

	Exhibit Name: Indemnity Cal Exhibit Number: P21-2, Plan 02 Record Name: Acreage Claim Record Code: P21				n 02 & 03 Reinsurance Year: 2026					
Insurance Plan Code	02 Revenue Protection	est Price Ex	clusion							
	0011 Wheat	0031 Flax			0051 Grain Sorg	;hum				
	0015 Canola	0041 Corn			0067 Dry Beans					
Commodity Code	0016 Oats	0043 Popcorn			0075 Peanuts					
	0018 Rice 0021 Cotton	0047 Dry Beans		0078 Sunflowers						
		<u>Field</u>	<u>Record</u>	<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				
ection 11: Malting Barley Loss Gua	rantee Calculation									
Loss Guarantee Amount =	Guarantee Per Acre2 * Price Election Amount * Determined Acreage * Liability Adjustment Factor	Loss Guarantee Amount	P21	67	999999999.99	Round to nearest dollar and cents.				
		Determined Acreage	P21	18	999999999.99	None				
		Liability Adjustment Factor	P21	39	9.999999	None				
	= MAX(Production to Count Quantity * ME Harvest	Revenue Conversion Production To Count	P21	45	999999999.99	Round to nearest dollar and cents.				
Revenue Conversion Production		Production to Count Quantity	P21	34	999999999.99	None				
To Count [–]	Price,0)	ME Harvest Price	Internal		9999.9999					
Section 12: Malting Barley Indemnit	y Calculation									
Unit Deficiency Quantity =	Loss Guarantee Amount – Revenue Conversion Production to Count	Unit Deficiency Quantity	P21	66	\$999999999.99	Round to nearest dollar and cents.				
Preliminary Indemnity Amount	=Unit Deficiency Quantity * Insured Share Percent	Preliminary Indemnity Amount	P21	69	\$999999999999	Round to whole number.				
		Insured Share Percent	P11	43	9.9999	None				
	Preliminary Indemnity Amount * Multiple Commodity	Indemnity Amount	P21	70	\$99999999999	Round to whole number.				
Indemnity Amount =	Adjustment Factor	Multiple Commodity Adjustment Factor	ICE		9999.999	None				
Total Indemnity	∑ Indemnity Amount for the Unit	Total Indemnity	Internal		\$999999999999	Round to whole number.				

	Rules
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ł	Cannot equal less than 0.
	If the Harvest Price has not been released, the Contract Price can be used for validation of Revenue to Count.
ł	
	Edit with ICE Multiple Cropping, "D00063".

			•		R	einsurance Year: Version: Release Date:	Draft	
Insurance Plan Code	02 Revenue Protection		03 Revenue Protection with Harv	vest Price Exe	clusion			
<u>Commodity Code</u>	0011 Wheat 0015 Canola 0016 Oats 0018 Rice 0021 Cotton		0031 Flax 0041 Corn 0043 Popcorn 0047 Dry Beans			0051 Grain Sorg 0067 Dry Beans 0075 Peanuts 0078 Sunflower		0081 Soybeans 0091 Barley 0094 Rye 0805 Weaned Calves
	<u>Calculations</u>		<u>Field</u> <u>Name</u>		<u>Field</u> <u>Number</u>	<u>Field</u> <u>Format</u>	<u>Field</u> <u>Rounding</u>	<u>Rules</u> If Determined Acreage is <= Insured Acreage10 then no payment; if Determined Acreage is > Insured Acreage10 and < Insured Acreage50 then
	DC", for Revenue Protection, "02", ar	nd Revenue Protection	with Harvest Price Exclusion, "0	3", Stage Co	de = "DQ'	•		payment with deductible; if Determined Acreage is => Insured Acreage50 then payment without deductible.
Section 13: Downed Rice Paymer	nt Loss Guarantee Calculation							
				last succel		00000000000		
Insured Acreage10	= Reported Acreage * 10%		Insured Acreage10 Reported Acreage	Internal P11	48	999999999.99 99999999.99	Round to 1 decimal. None	Summed P11 DRE reported acreage for the
Insured Acreage10	= Reported Acreage * 10%				48			Summed P11 DRE reported acreage for the unit.
Insured Acreage10 Insured Acreage50	= Reported Acreage * 10% = Reported Acreage * 50%		Reported Acreage	P11	48	99999999.99	None	
			Reported Acreage Insured Acreage50	P11 Internal		99999999.99 99999999.99	None Round to 1 decimal.	unit. Summed P11 DRE reported acreage for the
Insured Acreage50	 Reported Acreage * 50% Harvested Downed Rice Acreage With deductible: round(Determi Acreage10,1) * 1.25 OR 	ned Acreage - Insured	Reported Acreage Insured Acreage50 Reported Acreage Determined Acreage	P11 Internal P11	48	99999999.99 999999999.99 99999999.99	None Round to 1 decimal. None	unit. Summed P11 DRE reported acreage for the unit. Harvested Downed Rice Acreage for the
Insured Acreage50 Determined Acreage	 Reported Acreage * 50% Harvested Downed Rice Acreage With deductible: round(Determi Acreage10,1) * 1.25 	ned Acreage - Insured	Reported Acreage Insured Acreage50 Reported Acreage Determined Acreage	P11 Internal P11 P21	48	99999999.99 99999999.99 99999999.99 999999	None Round to 1 decimal. None None Round to 1 decimal. Round to nearest dollar and	unit. Summed P11 DRE reported acreage for the unit. Harvested Downed Rice Acreage for the unit. This will be the determined payable downed
Insured Acreage50 Determined Acreage Payable Downed Rice Acreage	 Reported Acreage * 50% Harvested Downed Rice Acreage With deductible: round(Determi Acreage10,1) * 1.25 OR Without deductible: Determined Payable Downed Rice Acreage * nt = Amount * Price Election Percent 	ned Acreage - Insured I Acreage Harvest Expense	Reported Acreage Insured Acreage50 Reported Acreage Determined Acreage Payable Downed Rice Acreage	P11 Internal P11 P21 Internal	48 18	99999999.99 99999999.99 99999999.99 999999	None Round to 1 decimal. None None Round to 1 decimal.	unit. Summed P11 DRE reported acreage for the unit. Harvested Downed Rice Acreage for the unit. This will be the determined payable downed
Insured Acreage50 Determined Acreage Payable Downed Rice Acreage	 Reported Acreage * 50% Harvested Downed Rice Acreage With deductible: round(Determi Acreage10,1) * 1.25 OR Without deductible: Determined Payable Downed Rice Acreage * 	ned Acreage - Insured I Acreage Harvest Expense * Liability	Reported Acreage Insured Acreage50 Reported Acreage Determined Acreage Payable Downed Rice Acreage Loss Guarantee Amount	P11 Internal P11 P21 Internal P21	48 18	99999999.99 99999999.99 99999999.99 999999	None Round to 1 decimal. None None Round to 1 decimal. Round to nearest dollar and	unit. Summed P11 DRE reported acreage for the unit. Harvested Downed Rice Acreage for the unit. This will be the determined payable downed rice acres for the unit. Edit with ADM Price, "A00810", Fixed Coverage Amount with insurance option =
Insured Acreage50 Determined Acreage Payable Downed Rice Acreage	 Reported Acreage * 50% Harvested Downed Rice Acreage With deductible: round(Determi Acreage10,1) * 1.25 OR Without deductible: Determined Payable Downed Rice Acreage * nt = Amount * Price Election Percent 	ned Acreage - Insured I Acreage Harvest Expense * Liability	Reported Acreage Insured Acreage50 Reported Acreage Determined Acreage Payable Downed Rice Acreage Loss Guarantee Amount Harvest Expense Amount	P11 Internal P11 P21 Internal P21 ADM	48 18 67	99999999.99 99999999.99 99999999.99 999999	None Round to 1 decimal. None Round to 1 decimal. Round to nearest dollar and cents.	unit. Summed P11 DRE reported acreage for the unit. Harvested Downed Rice Acreage for the unit. This will be the determined payable downed rice acres for the unit. Edit with ADM Price, "A00810", Fixed Coverage Amount with insurance option =
Insured Acreage50 Determined Acreage Payable Downed Rice Acreage	= Reported Acreage * 50% = Harvested Downed Rice Acreage With deductible: round(Determined Acreage10,1) * 1.25 = OR Without deductible: Determined Payable Downed Rice Acreage * nt = Amount * Price Election Percent Adjustment Factor	ned Acreage - Insured I Acreage Harvest Expense * Liability	Reported Acreage Insured Acreage50 Reported Acreage Determined Acreage Payable Downed Rice Acreage Loss Guarantee Amount Harvest Expense Amount Price Election Percent	P11 Internal P11 P21 Internal P21 ADM P14	48 18 67 35	99999999.99 99999999.99 99999999.99 999999	None Round to 1 decimal. None None Round to 1 decimal. Round to 1 decimal. Round to nearest dollar and cents. None	unit. Summed P11 DRE reported acreage for the unit. Harvested Downed Rice Acreage for the unit. This will be the determined payable downed rice acres for the unit. Edit with ADM Price, "A00810", Fixed Coverage Amount with insurance option =
Insured Acreage50 Determined Acreage Payable Downed Rice Acreage Loss Guarantee Amoun Section 14: Downed Rice Paymer	= Reported Acreage * 50% = Harvested Downed Rice Acreage With deductible: round(Determined Acreage10,1) * 1.25 = OR Without deductible: Determined Payable Downed Rice Acreage * nt = Amount * Price Election Percent Adjustment Factor	ned Acreage - Insured I Acreage Harvest Expense * Liability	Reported Acreage Insured Acreage50 Reported Acreage Determined Acreage Payable Downed Rice Acreage Loss Guarantee Amount Harvest Expense Amount Price Election Percent	P11 Internal P11 P21 Internal P21 ADM P14	48 18 67 35	99999999.99 99999999.99 99999999.99 999999	None Round to 1 decimal. None None Round to 1 decimal. Round to 1 decimal. Round to nearest dollar and cents. None	unit. Summed P11 DRE reported acreage for the unit. Harvested Downed Rice Acreage for the unit. This will be the determined payable downed rice acres for the unit. Edit with ADM Price, "A00810", Fixed Coverage Amount with insurance option =

	Exhibit I Recor	it Name: Indemnity Calculations Number: P21-2, Plan 02 & 03 d Name: Acreage Claim rd Code: P21		R	einsurance Year: Version: Release Date:	Draft	
Insurance Plan Code	02 Revenue Protection	03 Revenue Protection with Harv	vest Price Ex	clusion			
	0011 Wheat	0031 Flax			0051 Grain Sorg	hum	
	0015 Canola	0041 Corn		0067 Dry Beans			
Commodity Code	0016 Oats	0043 Popcorn			0075 Peanuts		
	0018 Rice	0047 Dry Beans			0078 Sunflower	S	
	0021 Cotton						
		<u>Field</u>	Record	<u>Field</u>	Field	<u>Field</u>	
	Calculations	Name	<u>Number</u>	<u>Number</u>	<u>Format</u>	Rounding	
	eaned Calf Risk Protection, Commodity Code, "080	05," Indemnity Calculations.					
ction 15: Stage Guarantee Calo	culation				I		
		Guarantee Per Head1	Internal		9999999999.99	If Unit of Measure equals Pounds "LBS", then round to whole number.	
Guarantee Per Head	11 = Approved Yield * Coverage Level Percent	Approved Yield	P11	42	999999999.99	None	
		Coverage Level Percent	P14	34	9.9999	None	
Guarantee Per Head	l2 = Guarantee per Head1 * Guarantee Adjustmen	Guarantee Per Head2	Internal		999999999.99	If Unit of Measure equals Pounds "LBS", then round to whole number.	
		Guarantee Adjustment Factor	P11	69	0.999	None	
		Formulated Producer Projected Price	Internal		9.9999		
Formulated Draducer Drejecto	d Projected Price * (1) Projected Price Adjustme	Projected Price	ADM		99999.9999		
Formulated Producer Projecte Prio	d = Projected Price * (1+Projected Price Adjustment = Factor * (650-MAX(200, MIN(750, Approved Yiel	ent Projected Price Adjustment ield)))) Factor	ADM		9.99999	None	
		Approved Yield	P11	42	999999999.99	None	
		Formulated Producer Harvest Price	Internal		9.9999		
		Harvest Price	ADM		99999.9999		
Formulated Producer Harve Prio	t = Harvest Price * (1+Harvest Price Adjustment (650-MAX(200, MIN(750, Approved Yield))))	actor * Harvest Price Adjustment Factor	ADM		9.99999	None	
		Approved Yield	P11	42	999999999.99	None	
evenue Protection, "02", Price	Election Amount Calculation:	Price Election Amount	Internal		9999.999	When Commodity Code equa Weaned Calf, "0805", round t nearest whole cent [\$9.99].	
	Max(Formulated Producer Projected Price,	Formulated Producer Projected Price	Internal		99999.9999	None	
Price Election Amou	nt = Formulated Producer Harvest Price) * Price Ele Percent	Formulated Producer Harvest Price	Internal		99999.9999	None	
			ICE		9.9999		

<u>Rules</u>

to	Guarantee Per Head1 should be rounded to whole pounds for Weaned Calf, "0805".
	Approved Yield must be in whole pounds when Commodity Code equals Weaned Calf, "0805."
to	Guarantee Per Head2 should be rounded to whole pounds for Weaned Calf, "0805".
	Edit with ADM Price, "00810".
	Edit with ADM Price, "00810".
	Approved Yield must be in whole pounds when Commodity Code equals Weaned Calf, "0805."
	Edit with ADM Price, "00810".
	Edit with ADM Price, "00810".
	Approved Yield must be in whole pounds when Commodity Code equals Weaned Calf, "0805."
uals d to	
	Price Election Percent would equal 1.00 when Insurance Plan Code "02".

	Exhibit Number	:: Indemnity Calculations :: P21-2, Plan 02 & 03 :: Acreage Claim :: P21		R	einsurance Year: Version: Release Date:	Draft	
Insurance Plan Code	02 Revenue Protection	03 Revenue Protection with Harv					
	0011 Wheat	0031 Flax			0051 Grain Sorg	hum	0081 Soybeans
	0015 Canola	0041 Corn 0067 Dry Beans				0091 Barley	
Commodity Code	0016 Oats	0043 Popcorn			0075 Peanuts		0094 Rye
	0018 Rice	0047 Dry Beans	0078 Sunflowers			0805 Weaned Calves	
	0021 Cotton						
	<u>Calculations</u>	<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>
Revenue Protection with Harvest	t Price Exclusion, "03", Price Election Amount Calculation	Price Election Amount	Internal		9999.999	When Commodity Code equals Weaned Calf, "0805", round to nearest whole cent [\$9.99].	
Price Election Amour	nt = Formulated Producer Projected Price * Price Election	Formulated Producer Projected Price	Internal		99999.9999	None	
		Price Election Percent	ICE		9.9999	None	Price Election Percent would equal 1.00 when Insurance Plan Code equals "03".
Head Count Stage Guarantee Amount = Guarantee Per Head2 * Price Election Amount		Head Count Stage Guarantee Amount	Internal		9999999999.99	Round to nearest dollar and cents.	Common Crop Insurance Policy 'revenue protection guarantee (per acre)'. Not used in determination of Loss Guarantee.
Section 16: Loss Guarantee Calcu	lation					I	
Loss Guarantee Amoun	Guarantee Per Head2 * Price Election Amount *	Loss Guarantee Amount	P21	64	999999999.99	Round to nearest dollar and cents.	
LOSS Guarantee Amoun	Determined Head Count * Liability Adjustment Factor	Determined Head Count	P21	66	99999999	None	
		Liability Adjustment Factor	P21	39	9.999999	None	
		Revenue Conversion Production to Count	P21	45	999999999.99	Round to nearest dollar and cents.	
	Production to Count Quantity * Harvest Price * = (1+Harvest Price Adjustment Factor * (650-MAX(200, MIN(750, Production to Count Quantity)))) * Price Election Percent	Production to Count Quantity	P21 ADM	34	99999999999999999999999999999999999999		Edit with ADM Price "00810"
Revenue Conversion Productio		Harvest Price Harvest Price Adjustment Factor	ADM		9.99999	None	Edit with ADM Price, "00810". Edit with ADM Price, "00810".
		Price Election Percent	ICE		9.9999	None	Price Election Percent would equal 1.00 when Insurance Plan Code equals "02".
Section 17: Indemnity Calculatior	n					L	
Unit Deficiency Quantit	ty = Loss Guarantee Amount – Revenue Conversion Production to Count	Unit Deficiency Quantity	P21	64	\$999999999.99	Round to nearest dollar and cents.	
Preliminary Indemnity Amour	nt = Unit Deficiency Quantity * Insured Share Percent	Preliminary Indemnity Amount	P21	66		Round to whole number.	
		Insured Share Percent	P11	43	9.9999	None	
Indomnity Amoun	Preliminary Indemnity Amount * Multiple Commodity	Indemnity Amount	P21	67	S99999999999	Round to whole number.	
Indemnity Amount = Adjustment Factor		Multiple Commodity Adjustment Factor	ICE		9999.999	None	Edit with ICE Multiple Cropping, "D00063".
Total Indemnit	ty \sum Indemnity Amount for the Unit	Total Indemnity	Internal		\$99999999999	Round to whole number.	

	Rules
uals d to	
	Price Election Percent would equal 1.00 when Insurance Plan Code equals "03".
k	Common Crop Insurance Policy 'revenue protection guarantee (per acre)'. Not used in determination of Loss Guarantee.
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	Edit with ADM Price, "00810".
	Edit with ADM Price, "00810".
	Price Election Percent would equal 1.00 when Insurance Plan Code equals "02".